

Amphenol Audio, **USA** Amphenol Sine Systems, **USA** Amphenol Tuchel Industrial, **Germany**





Featuring Radsok® Technology

eco mate[®] rm





© 2015 Amphenol Sine Systems Corporation. Every effort has been made to ensure that the information contained in this document is accurate at the time of publication. Specifications or information stated in this document are subject to change without notice. www.amphenol-sine.com +1 800 394 7732

We Are Amphenol

Global Interconnect Solution Supplier

For over 80 years Amphenol has enjoyed success as the interconnection technology provider of choice to industry leading companies around the world. Our organization works with leading manufacturers across a wide range of applications - including Energy Generation & Distribution, Transportation, Heavy Equipment, Factory Automation, Wireless Outdoor, Information Technology and Data Communications Equipment, Mobile Devices, Mobile Networks, Broadband Communication, Military and Commercial Aerospace, Industrial, Automotive and Chip Card Readers - enabling smarter, faster and better technologies to connect products to customer solutions.

Our engineers design innovative combinations of industry standard connectors and application specific shielding components to create assembly systems that set the standards for performance, reliability, and cost effectiveness. Our engineering, materials, and manufacturing organizations meet the high standards imposed by ISO 9001:2008 as well as many customer specific quality systems. Our performance has earned us ship to stock and world class performance awards from many major OEMs.

We are one of the largest interconnect solution suppliers in the world and supply a wide range of product solutions globally. The industrial market footprint of Amphenol covers more than 30 countries.



INDUSTRIAL@AMPHENOL

eco | mate[®] rm Rugged Metal Shielded Connectors

Table of Contents

We Are Amphenol

Global Interconnect Solution Supplier	3
Connector Guide	
Introduction to eco mate [®] rm	6
Typical Applications	7
Series Overview	
Connector Configurations	
Insert Arrangements	
General Technical Characteristics	
GuardSafe™ Locking Clips	
Connector Kits	

Connector Solutions

1 POSITION 86A / 630V	179
1 POSITION 120A / 630V	
1 Position 120A - 180A / 630V	187
1 Position 120A - 300A / 630V	191
3 POSITIONS 13A / 300V	21
3 POSITIONS 86A / 630V	
4 POSITIONS 13A / 300V	29
4 POSITIONS 23A / 350V	55
4 POSITIONS 45A / 500V	
4 POSITIONS MIX 13A & 5A / 350V	37
4 POSITIONS MIX 23A &13A / 350V	47
6 POSITIONS 5A, 7.5A/ 150V	71
8 POSITIONS 13A / 250V	
8 POSITIONS 13A / 300V	87
8 POSITIONS 23A / 375V	95
9 POSITIONS MIX 23A & 13A / 250V	103
10 POSITIONS 5A, 7.5A / 150V	111
12 POSITIONS 13A / 300V	119
19 POSITIONS 5A, 7.5A / 150V	127
19 POSITIONS 13A / 300V	
23 POSITIONS 13A / 300V	
26 POSITIONS 5A, 7.5A / 150V	151
28 POSITIONS 13A / 300V	
32 POSITIONS 5A,7.5A / 150V	
48 POSITIONS 13A / 300V	175

Contacts

Contact Overview	200
Plating and Bulk Order Options	201
Stamped & Formed Crimped Contact Part Numbers	202
PCB Contacts	204
PCB Contacts Dimensions	206
Machined Standard Crimp Contact Part Numbers	207
RADSOK [®] Contacts	209

Table of Contents (con't)

Tooling	
Machined	212
Stamped & Formed	212
Contact Extraction Tool	
Contact Extraction Tool Table	
Contact Extraction Tool Instruction	214
Assembly Instructions	
Jam Nut Assembly and Installation Instructions	215
Flange Assembly and Installation Instructions	
eco mate [®] rm Standard Product Straight Plug and Receptacle Cable Assembly	217
eco mate [®] rm Standard Product Straight Plug and Receptacle with End Cap	
eco mate [®] rm Standard Product Right Angle Plug and Receptacle Cable Assembly	220
eco mate [®] rm with RADSOK [®] Straight Plug Cable Assembly	222
eco mate [®] rm with RADSOK [®] Straight Plug - Shell Size 12 Cable Assembly	
eco mate [®] rm with RADSOK [®] 90° Plug Cable Assembly	224
Technical Data	
RADSOK [®] Product Overview	226
RADSOK [®] Advantages and Custom Developed Solutions	227
RADSOK [®] Series Rated Current and Working Voltage	228
RADSOK [®] Series Dynamic Overload Tests at Different Temperatures	
eco mate® rm Rated Current and Working Voltage	
UL94 + UL1977 Industry Standards	
IP Codes	
Crimp Connection	233

	233
Composition and Dimensions of Copper Wires	234
Reduction Values	235
Voltage Grading of Connectors	236
Creepage Distance	237

Appendix

Glossary of Terms		239
Part Number Index	·	241

Introduction to eco mate® rm

Quick Reliable Mating

Bayonet Coupling

With a quick twist of the bayonet coupling system, these connectors provide positive tactile feedback to insure confident mating. This feature also reduces time and labor during installation.

Economical and Flexible

Mixed Power & Signal Layouts

Power and signal contacts can be combined in a variety of inserts providing a highly flexible interconnect solution to reduce system complexity and minimize installation costs.

Waterproof

IP67

Ideal for temporary submersion, (acheiving IP67) where water and dust protection are needed.

Corrosion Resistant

Salt Spray Standard Nickel 48 Hours, Black or Green Zinc 96 Hours

Designed to withstand climate ingress and exposure to salt spray or a corrosive atmosphere while still maintaining mechanical and electrical functionality.

Wide Ranging Contact System

Flexible Contact Solutions

Our contact system offers the flexibility of using a wide variety of contact styles and wire gauges within various connectors, shell sizes and insert layouts, providing customers with a total solution.

eco | mate[®] rm Rugged Metal Shielded Connectors

Typical Applications



Instrumentation Measurement



Robotics - Machine Tools



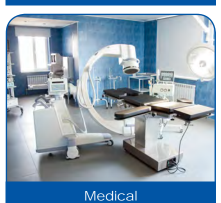
Building Automation & Control



Telecom -Data Infrastructure



Welding





Aerospace



Automotive



Energy - Power



Off Road - Mining - Railway





eco mate[®] rm Rugged Metal Shielded Connectors



Series Overview

The eco|mate[®] rm series is the connector of choice wherever there are demanding interconnect architectures. The multiway connectors are available in 7 shell sizes and 25 insert arrangements with a variety of wire gauge options. It is the high performance, cost effective solution of choice for our customers.

series includes kinds The two of Standard Products and connectors: High Amperage. Standard Products are widely used, standardized connectors, while the High Amperage connectors are designed to endure large currents and high voltage. Typically used within hybrid electric vehicles, High Amperage connectors are available in single pole, high power arrangements featuring RADSOK[®] technology. RADSOK[®] products are offered exclusively by Amphenol. Custom developed solutions are available in both styles.

Our eco|mate®rm products are designed to be a competitive alternative to other industry standard products while maintaining the best possible mechanical and environmental quality on the market. Our eco|mate® rm products feature IP67 environmental sealing qualities, rugged nickel plated aluminum outer shells and bayonet locking systems that require only a 1/3 turn. An audible locking "click" indicates proper installation.

The versatility of having three available contact styles allows for a broad variety of insert arrangements.

- Machined
- Stamped & Formed
- Power

The eco | mate[®] rm Standard Product is our standard rugged metal shielded circular connector series available in 7 shell sizes and multiple insert arrangements.

The high amperage eco | mate[®] rm with RADSOK[®] technology is our single pole power connector series ranging from 86A to 300A.

eco|mate[®]rm industrial grade circular connectors are manufactured to be intermateable with other industry standard connectors. All connectors are RoHS compliant. The eco|mate[®] rm Series meets the standards of UL1977. The file number is E491265.

High Performance Cost Effective Rugged Metal Shielded Connectors



eco | mate[®] rm Standard Products starting on page 21



eco | mate[®] rm High Amperage Products starting on page 179

eco|mate[®] rm Standard Products

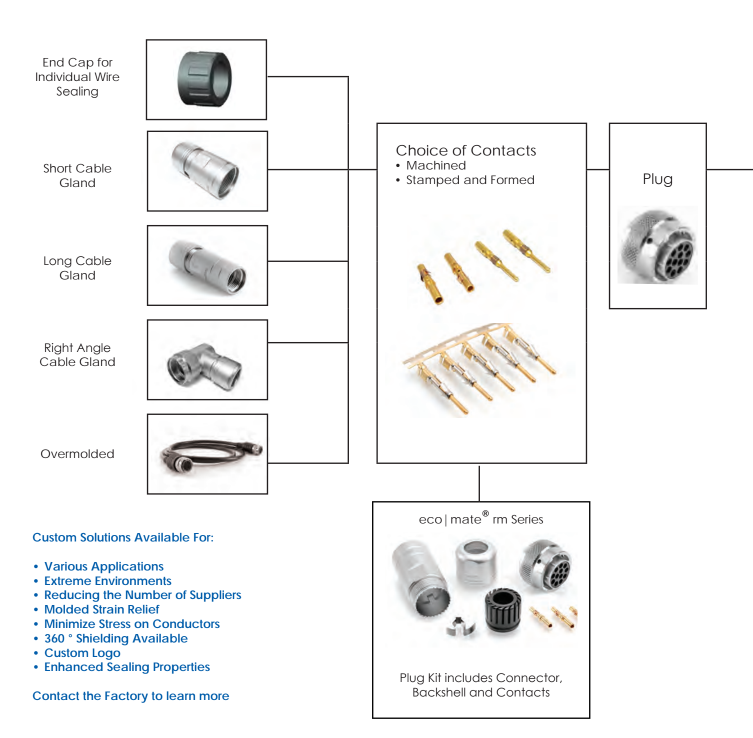
- Suitable For Indoor and Outdoor Applications
- EMI/RMI Shielding Capability with Appropriate Backshell
- Operating Temperature: -40°C to +105°C
 Operating Temperature: -40°C to +125°C (for parts with a silicone seal, ending in 03)
- 500 Mating Cycles
- Contacts and Cord Grips Ordered Separately
- High-Density Contact Arrangements Available
- UL ECBT2 Certified

High Amperage eco | mate[®] rm with RADSOK[®] Technology

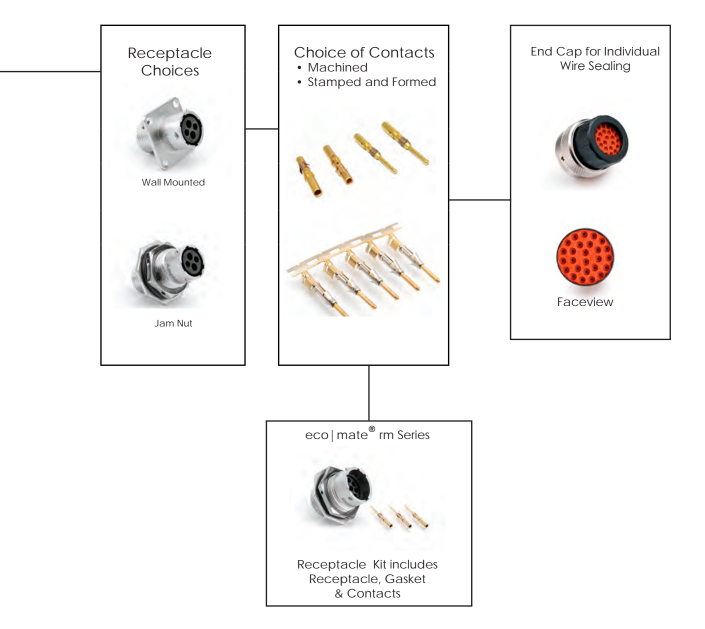
- Single Pole High Power Arrangements
- 3.6mm-10mm Contact Sizes
- Operating Temperature: -40°C to +125°C
- RoHS Compliant
- 4 Shell Sizes
- Operating Voltage: 630V
- Current Rating at 25°C: 86A-300A
- Flammability Rating: UL94-V0
- High Reliability
- Low Contact Engagement / Separation Forces
- Low Contact Resistance
- High Mating Cycle Durability

eco | mate[®] rm Rugged Metal Shielded Connectors

Connector Configurations



Connector Solutions: see page 19 for parts grouped by insert arrangement



eco | mate[®] rm Rugged Metal Shielded Connectors

Insert Arrangements

	RTO					RTHP	
Shell Size	Contact #	#16 (Ø 1.6)	6) Mixed Power & Signal Contact 2.5mm Contact #20 (Ø 1.0)		Single Pin Power RADSOK [®]		
10	Contact # 13A	sitions #16 (Ø 1.6) 300V age 29	4 pos Contact # & #20 13A & 2 350V A see pa	16 (Ø 1.6) (Ø 1.0) 20# 5A \C/DC	Consult factory	6 positions Contact #20 (Ø 1.0) 5A, 7A(machined) 150V see page 71	Consult factory
12	3 positions Contact #16 (Ø 1.6) 13A 300V see page 21	8 positions Contact #16 (Ø 1.6) 13A 300V see page 79	Consult	factory	Consult factory	10 positions Contact #20 (Ø 1.0) 5A, 7.5A(machined) 150V see page 111	1 position Contact 3.6mm 86A 630V AC/DC see page 179
14	8 positions Contact #16 (Ø 1.6) 13A 300V AC/DC page 87	12 positions Contact #16 (Ø 1.6) 13A 300V see page 119	Consult factory 4 positions Contact 2.5mm #16 (Ø 1.6) 23A &13A 350V AC/DC see page 47	Consult factory	4 positions Contact 2.5mm 23A 350V AC/DC see page 55	19 positions Contact #20 (Ø 1.0) 5A, 7.5A(machined) 150V see page 127	1 position Contact 6mm 120A 630V AC/DC see page 183
16	Cor # 16 (13A	potential and the second secon	4 positions Contact #8 (Ø 3.6) 45A 500V AC/DC see page 63	9 positions Contact 2.5mm & # 16 (Ø 1.6) 23A & 13A 350V AC/DC see page 103	Consult factory	26 positions Contact #20 (Ø 1.0) 5A, 7.5A (machined) 150V see page 151	1 position Contact 8mm 120A - 180A 630V AC/DC see page 187

	RTO				RTHP
Shell Size	Contact #16 (Ø 1.6)	Mixed Power & Signal	Contact 2.5mm	Contact #20 (Ø 1.0) or Contact 3.6mm	Single Pin Power RADSOK [®]
18	23 positions Contact #16 (Ø 1.6) 13A 300V see page 143	Consult factory	B positions Contact 2.5mm 23A 375V AC/DC see page 95	32 positions Contact #20 (Ø 1.0) 5A, 7.5A 150V see page 167	Consult factory
20	28 positions Contact #16 (Ø 1.6) 13A 300V see page 159	Consult factory	Consult factory	RT	HP 1 position Contact 10mm 120A - 300A 630V see page 191
24	48 positions Contact #16 (Ø 1.6) 13A 300V see page 177	Consult factory	Consult factory	Consult factory	Consult factory

Insert Arrangements are Pin Faceview

eco mate® rm Rugged Metal Shielded Connectors

General Technical Characteristics

Materials

- Zinc Alloy Shells
- Metal Alloy Backshells and Cable Glands
- Aluminum Alloy, Nickel Plated Coupling Ring
- Stainless Steel Coupling Spring
- Contacts Plating Options
 Gold Flash over Tin
 Tin
 Silver
 5µ, 10µ, 15µ, 30µ
 Gold Flash

Other platings on request

- Insulation Resistance
 5000 megohms minimum of 25° C
- Insulation Inserts
 Thermoplastic, UL94 V-0

Environmental

- IP67
- Operating Temperature

 -40° to 105° C Standard Products with NBR Seal
 -40° to 125° C -Standard Products with Silicone Seal
 -40° to 125° C -High Amperage Products with RADSOK[®] technology
- Flammability Rating UL94 V-0
- Salt Spray

Per MIL-STD-202 method 101 -48 h (standard version) -96 h (black anodized coupling ring) Higher salt spray resistance (200/500h) upon request

- Sealing In mated condition and in combination with sealed backshell
- Fluid Resistance Gas, oil, mineral oil, acid bath, basic bath





Electrical

- In Accordance With UL 1977: Certificate ECBT2 File number: E491265
- More information see "Technical Section" starting on page 228

Mechanical

- Durability RT Series : >500 mating cycles RTHP Series: >100 mating cycles
- Vibration 10-2000 Hz, level of 20 G's
- Thermal Shock
 No cracking, chipping or leaking after 20 test cycles from -55°C to 125°C
- Contact Resistance #16 <6 mΩ #20 <15 mΩ eco | mate[®] rm with RADSOK[®] < 1m Ω

GuardSafe[™] Locking Clips

Amphenol's **GuardSafe™ Locking Clips** are designed to complement the **eco|mate[®] rm** multi-way connector and **Amphenol PT\26482 Series** cylindrical metal bayonet coupling systems, and are suitable for many rough, harsh environmental applications. Featuring non-corrosive, plastic construction with clamshell functionality, they are resistant to brake and transmission fluid, oils, grease, salt, dirt and other contaminants. Compliant with new FM standards, the GuardSafe™ Locking Clip offers an extra layer of protection from an inadvertent uncoupling of the connector.



Cost Effective Safety Protection

GuardSafe™ Locking Clips render quick disconnections not "normally arching" by eliminating access to the coupling nut and requiring a tool for removal.

Easy to Use

User-friendly, easy to install and service.

Suitability

GuardSafe[™] Locking Clips are suitable to be used with wiring methods in accordance with Class I, Division 2 wiring practices per the National Electric Code (NEC), ANSI,\NFPA 70, Article 501.4(B).

Installation:

Locate the clip over the connector coupling nut with the lanyard towards the plug adapter as shown. Close the safety clip.

Removal:

Locate a screwdriver on first latch as shown. Push down the latch then twist the screwdriver. Repeat actions for second latch.





Locking Clips are also Compatible with Amphenol PT\26482 Series Cylindrical Metal Bayonet Coupling Systems!

Go to <u>www.amphenol-sine.com</u> for more information about the PT Series

Shell Size	Part #		
10	108039110		
12	108039112		
14	108039114		
16	108039116		
18	108039118		
20	108039120		
22	108039122		
24	108039124		

Connector Kits

Q: Why are we offering "kits"?

A: Making "kits" available to our customers allows for reducing the number of part numbers necessary for any given project, whether for in-house production or field serviceable applications.

Amphenol's eco|mate[®] rm Rugged Metal Shielded Connector Kits offer mated multiway connector parts available in 6 shell sizes and 12 insert arrangements, with a variety of wire gauge options. eco|mate[®] rm industrial circular connectors are designed to be intermateable with other industry standard connectors. All connectors are RoHS compliant.

Market Applications:

- Instrumentation Measurement
- Robotics
- Machine Tools
- Building Automation & Control
- Telecom Data Infrastructure
- Welding
- Medical
- Aerospace
- Energy Power
- Military
- Automotive
- Off Road
- Mining
- Railway
- Electric Vehicles



Plug Kit Including Connector, Backshell & Contacts



Square Flange Receptacle Kit Including Receptacle, Gasket & Contacts



Jam Nut Receptacle Kit Including Receptacle & Contacts

eco|mate® rm Kits

- 6 shell sizes/12 insert configurations
- Insert arrangements from 4-32 contacts
- Operating voltage of 150V or 300V
- Current rating: 5A, 7.5A(machined) or 13A (signal contacts)
- Alternate keying positions available
- Plastic inserts with flammability rating of UL94-V0



eco | mate® rm Rugged Metal Shielded Connectors

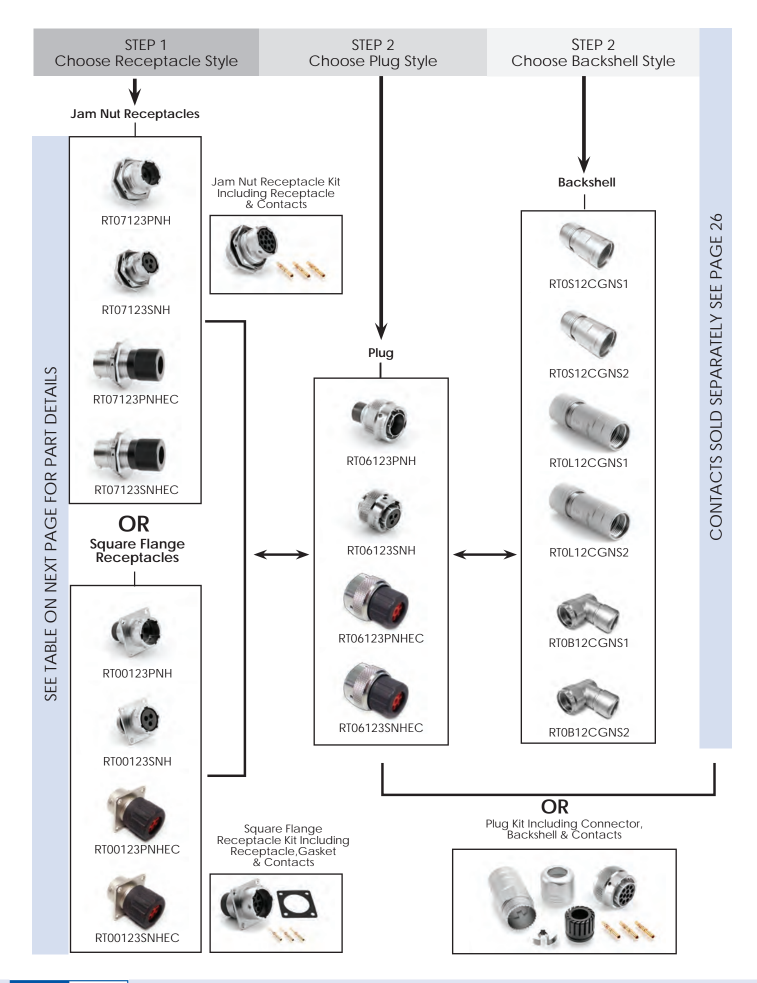
Connector Solutions

eco|mate® rm Standard Products

3 POSITIONS 13A / 300V	21
4 POSITIONS 13A / 300V	29
4 POSITIONS MIX 13A & 5A / 350V	37
4 POSITIONS MIX 23A &13A / 350V	47
4 POSITIONS 23A / 350V	
4 POSITIONS 45A / 500V	
6 POSITIONS 5A / 150V	71
8 POSITIONS 13A / 250V	79
8 POSITIONS 13A / 300V	87
8 POSITIONS 23A / 375V	95
9 POSITIONS MIX 23A & 13A / 250V	103
10 POSITIONS 5A, 7.5A/ 150V	111
12 POSITIONS 13A / 300V	119
19 POSITIONS 5A, 7.5A/ 150V	
19 POSITIONS 13A / 300V	135
23 POSITIONS 13A / 300V	143
26 POSITIONS 5A, 7.5A / 150V	
28 POSITIONS 13A / 300V	159
32 POSITIONS 5A, 7.5A / 150V	167
48 POSITIONS 13A / 300V	175

High Amperage eco | mate[®] rm with RADSOK[®] Technology

1 POSITION 86A / 630V	179
1 POSITION 120A / 630V	183
1 Position 120A - 180A / 630V	187
1 POSITION 120A - 300A / 630V	191
3 POSITIONS 86A / 630V	197



3 POSITIONS 13A / 300V

Shell Size: 12 Number of Contacts: 3

Sealing: IP67 Salt Spray: 48h

eco|mate[®] rm **Standard Products**

- Suitable For Indoor and Outdoor Applications
- EMI/RMI Shielding Capability with Appropriate Backshell
- Operating Temperature: -40°C to +105°C
- 500 Mating Cycles
- Contacts and Cord Grips Ordered Separately
- UL ECBT2 Certified*

An upgraded silicone seal is available for all connector parts. Please add "03" to the end of the part number when ordering. Operating Temperature: -40°C to +125°C. Not available in kits.

Connector Part Numbers

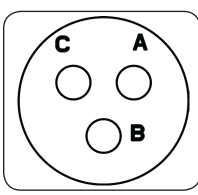
Part N	umber	Connector Type	Figure Drawings	
Male	Female	Connector Type	Male	Female
RT07123PNH	RT07123SNH	Jam Nut Receptacle	1,5	2,5
RT07123PNHEC	RT07123SNHEC	Jam Nut Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	3,5	4,5
RT07123PNHK	RT07123SNHK	Jam Nut Receptacle Kit	1,5	2,5
RT06123PNH	RT06123SNH	Plug	6	7
RT06123PNHEC	RT06123SNHEC	Plug with O-ring Seal and End Cap with Individual Rear Wire Seal**	8	9
RT06123PNHK	RT06123SNHK	Plug Kit	6	7
RT00123PNH	RT00123SNH	Square Flange Receptacle	10,14	11,14
RT00123PNHEC	RT00123SNHEC	Square Flange Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	12,14	13,14
RT00123PNHK	RT00123SNHK	Square Flange Receptacle Kit	10,14	11,14

Contacts supplied separately see page 26 **See page 23 for the real seal wire range

Backshells

Part Number	Backshell Type	Cable Range (mm)	Figure Drawings	Shielding
RT0S12CGNS1	Short Cord Grip (straight)	6-10.5	15	\checkmark
RT0S12CGNS2	Short Cord Grip (straight)	8.5-12.5	15	\checkmark
RTOL12CGNS1	Long Cord Grip (straight)	6-10.5	16	✓
RTOL12CGNS2	Long Cord Grip (straight)	8.5-12.5	16	✓
RTOB12CGNS1	Cord Grip (90°)	6-10.5	17	✓
RTOB12CGNS2	Cord Grip (90°)	8.0-12.5	17	✓

*Connector parts with part numbers ending in EC (with an end cap) were not available for submittal at the time of UL certification.

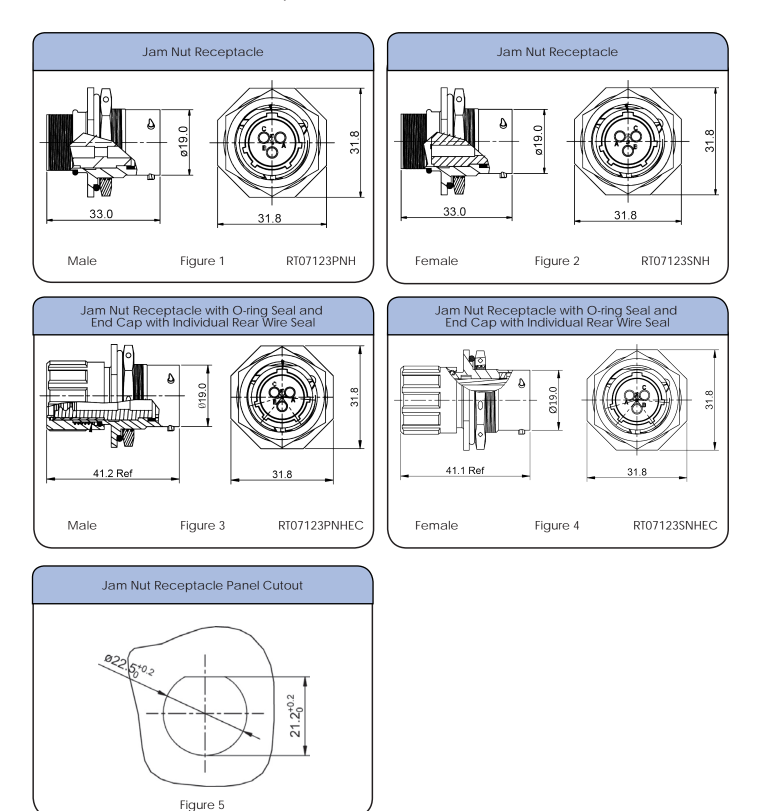


Contact Size: 16

Insert Arrangement Pin (Male) Faceview Shell Size: 12Number of Contacts: 3Sealing: IP67Salt Spray: 48h

Contact Size: 16

Dimensions Jam Nut Receptacle



INDUSTRIAL@AMPHENOL TRUSTED GLOBALLY

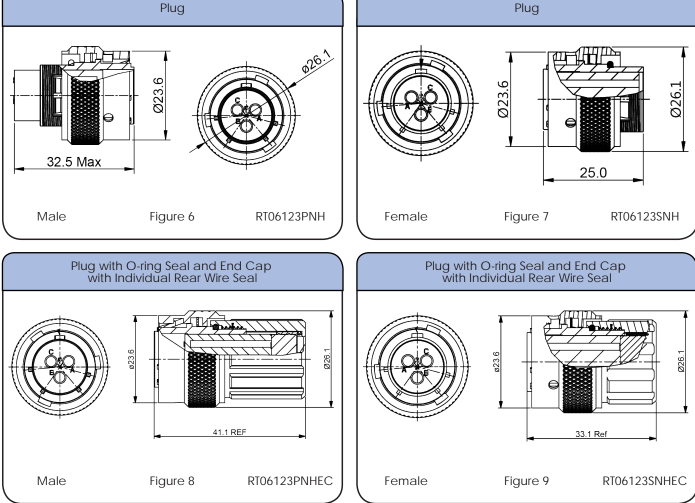
3 POSITIONS 13A / 300V

Connector Solutions

Contact Size: 16

Shell Size: 12Number of Contacts: 3Sealing: IP67Salt Spray: 48h





Individual Sealing Wire Range

Contact Size	Insulation Overall Diameter (min-max)	Wire Range
16	Ø2.0mm - Ø3.2mm	14 - 24 AWG

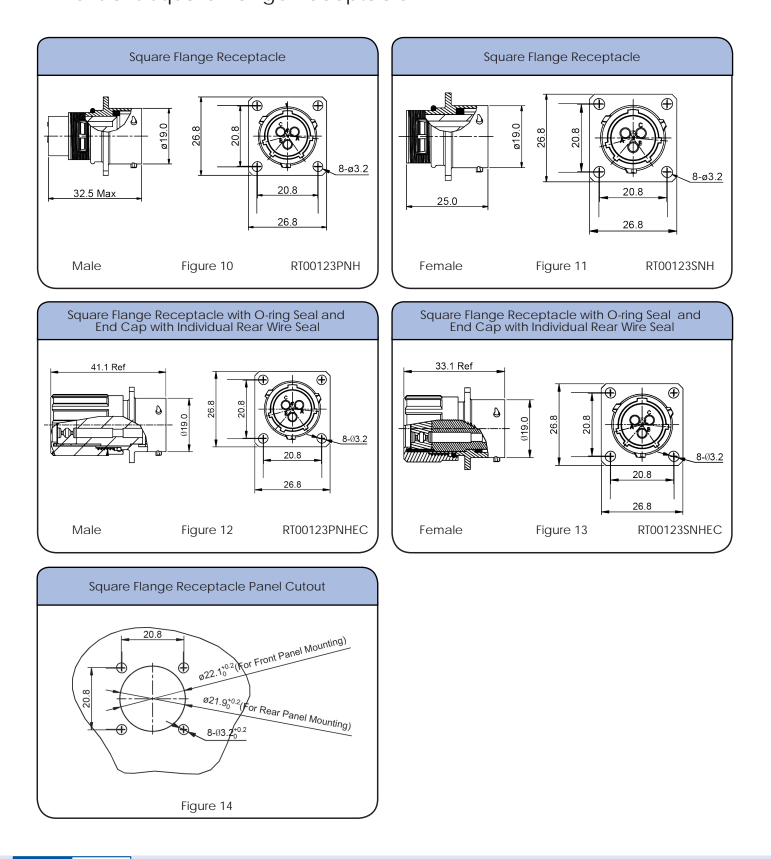
Shell Size: 12 Number of Contacts: 3

Sealing: IP67

Contact Size: 16

Dimensions Square Flange Receptacle

Salt Spray: 48h



INDUSTRIAL@AMPHENOL TRUSTED GLOBALLY Shell Size: 12 Number of Contacts: 3

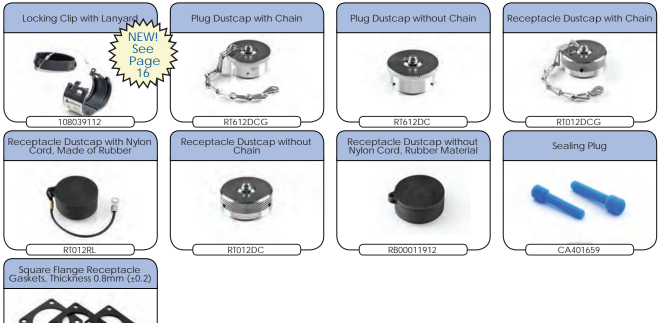
Sealing: IP67 Salt Spray: 48h

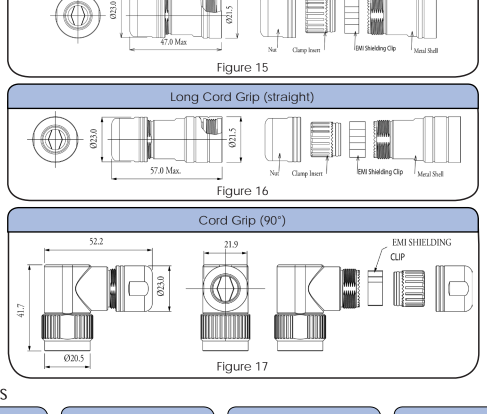
Dimensions Backshell

Long Cord Grip (straight) Ø21.5 223.0 57.0 Max. EMI Shielding Clip Nu Clamp Insert Metal Shell Figure 16 Cord Grip (90°) 52.2 EMI SHIELDING 21.9 CLIP Ø23.0 41.7 Ø20.5 Figure 17

Accessories

RTFD12B





Short Cord Grip (straight)

Contact Size: 16

Shell Size: 12

Number of Contacts: 3 Salt Spray: 48h

Contact Size: 16

Sealing: IP67

Contacts



Crimp Contacts, Machined

Part Number			Wire		
Male	Female	AWG	Range (mm²)	Plating	
MP14M23F	MS14M23F	14	2.0-2.5	Gold Flash	
MP14M23G5	MS14M23G5	14	2.0-2.5	Gold 5µ″	
MP14M23G10	MS14M23G10	14	2.0-2.5	Gold 10µ″	
MP14M23G15	MS14M23G15	14	2.0-2.5	Gold 15µ"	
MP14M23G30	MS14M23G30	14	2.0-2.5	Gold 30µ"	
MP16M23F	MS16M23F	18-16	.75-1.5	Gold Flash	
MP16M23G5	MS16M23G5	18-16	.75-1.5	Gold 5µ″	
MP16M23G10	MS16M23G10	18-16	.75-1.5	Gold 10µ"	
MP16M23G15	MS16M23G15	18-16	.75-1.5	Gold 15µ"	
MP16M23G30	MS16M23G30	18-16	.75-1.5	Gold 30µ"	
MP20M23F	MS20M23F	22-20	.3450	Gold Flash	
MP20M23G5	MS20M23G5	22-20	.3450	Gold 5µ″	
MP20M23G10	MS20M23G10	22-20	.3450	Gold 10µ″	
MP20M23G15	MS20M23G15	22-20	.3450	Gold 15µ"	
MP20M23G30	MS20M23G30	22-20	.3450	Gold 30µ"	
MP24M23F	MS24M23F	26-24	.1425	Gold Flash	
MP24M23G5	MS24M23G5	26-24	.1425	Gold 5µ″	
MP24M23G10	MS24M23G10	26-24	.1425	Gold 10µ"	
MP24M23G15	MS24M23G15	26-24	.1425	Gold 15µ"	
MP24M23G30	MS24M23G30	26-24	.1425	Gold 30µ"	

Tools



INDUSTRIAL@AMPHENOL

Connector Solutions

Shell Size: 12Number of Contacts: 3Sealing: IP67Salt Spray: 48h

Contacts (con't)



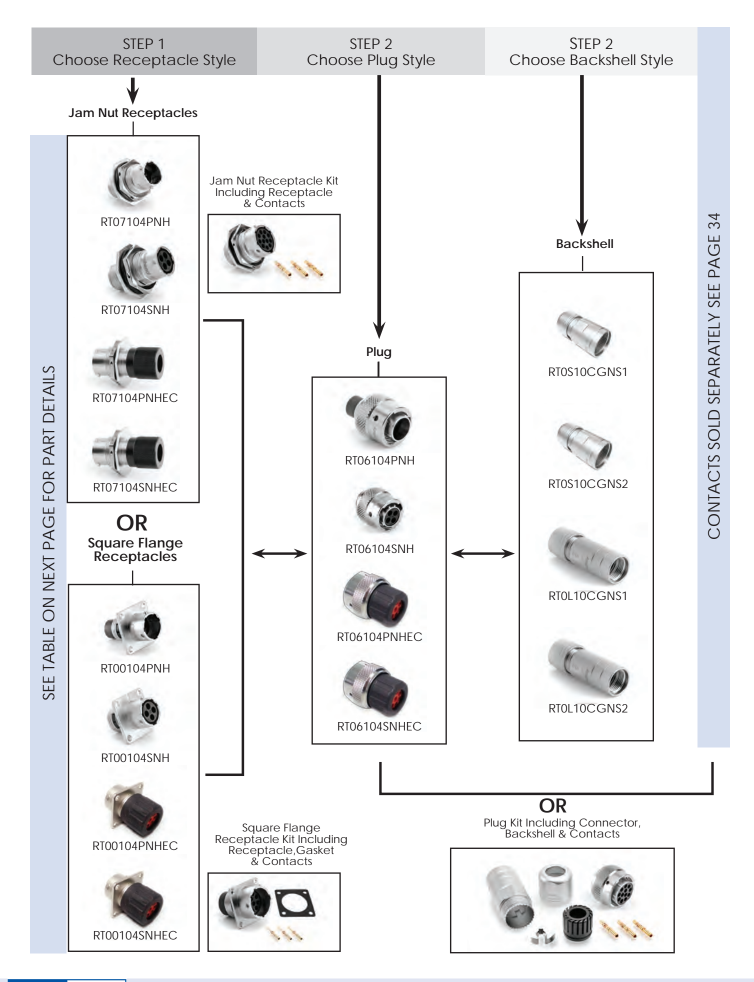
Contact Size: 16

Crimp Contacts, Stamped & Formed

Part Number			Wire		
Male	Female	AWG	(mm ²)	Plating	
SP14M1F	SS14M1F	14	2.0-2.5	Gold Flash	
SP14M1G5	SS14M1G5	14	2.0-2.5	Gold 5µ"	
SP14M1G10	SS14M1G10	14	2.0-2.5	Gold 10µ″	
SP14M1G15	SS14M1G15	14	2.0-2.5	Gold 15µ″	
SP14M1G30	SS14M1G30	14	2.0-2.5	Gold 30µ"	
SP16M1F	SS16M1F	18-16	.75-1.5	Gold Flash	
SP16M1G5	SS16M1G5	18-16	.75-1.5	Gold 5µ"	
SP16M1G10	SS16M1G10	18-16	.75-1.5	Gold 10µ"	
SP16M1G15	SS16M1G15	18-16	.75-1.5	Gold 15µ"	
SP16M1G30	SS16M1G30	18-16	.75-1.5	Gold 30µ"	
SP20M1F	SS20M1F	22-20	.3450	Gold Flash	
SP20M1G5	SS20M1G5	22-20	.3450	Gold 5µ"	
SP20M1G10	SS20M1G10	22-20	.3450	Gold 10µ″	
SP20M1G15	SS20M1G15	22-20	.3450	Gold 15µ″	
SP20M1G30	SS20M1G30	22-20	.3450	Gold 30µ"	
SP24M1F	SS24M1F	22-20	.1425	Gold Flash	
SP24M1G5	SS24M1G5	26-24	.1425	Gold 5µ″	
SP24M1G10	SS24M1G10	26-24	.1425	Gold 10µ"	
SP24M1G15	SS24M1G15	26-24	.1425	Gold 15µ"	
SP24M1G30	SS24M1G30	26-24	.1425	Gold 30µ"	

Tools





4 POSITIONS 13A / 300V

Shell Size: 10 Number of Contacts: 4

Sealing: IP67 Salt Spray: 48h

eco|mate[®] rm Standard Products

- Suitable For Indoor and Outdoor Applications
- EMI/RMI Shielding Capability with Appropriate Backshell
- Operating Temperature: -40°C to +105°C
- 500 Mating Cycles
- Contacts and Cord Grips Ordered Separately
- UL ECBT2 Certified*

Male

An upgraded silicone seal is available for all connector parts. Please add "03" to the end of the part number when ordering. Operating Temperature: -40°C to +125°C. Not available in kits.

Female

Connector Part Numbers Part Number

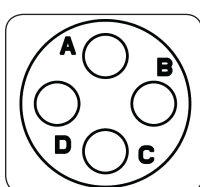
RT07104PNH	RT07104SNH	Jam Nut Receptacle	1,5	2,5
RT07104PNHEC	RT07104SNHEC	Jam Nut Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	3,5	4,5
RT07104PNHK	RT07104SNHK	Jam Nut Receptacle Kit	1,5	2,5
RT06104PNH	RT06104SNH	Plug	6	7
RT06104PNHEC	RT06104SNHEC	Plug with O-ring Seal and End Cap with Individual Rear Wire Seal**	8	9
RT06104PNHK	RT06104SNHK	Plug Kit	6	7
RT00104PNH	RT00104SNH	Square Flange Receptacle	10,14	11,14
RT00104PNHEC	RT00104SNHEC	Square Flange Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	12,14	13,14
RT00104PNHK	RT00104SNHK	Square Flange Receptacle Kit	10,14	11,14
Contacts supplied separately see page 34 **See page 31 for the real seal wire range				

Connector Type

Backshells

Part Number	Backshell Type	Cable Range (mm)	Figure Drawings	Shielding
RT0S10CGNS1	Short Cord Grip (straight)	3-6.5	15	✓
RT0S10CGNS2	Short Cord Grip (straight)	5-8.5	15	✓
RTOL10CGNS1	Long Cord Grip (straight)	3-6.5	16	✓
RTOL10CGNS2	Long Cord Grip (straight)	5-8.5	16	\checkmark

*Connector parts with part numbers ending in EC (with an end cap) were not available for submittal at the time of UL certification.



Contact Size: 16

Insert Arrangement Pin (Male) Faceview

Male

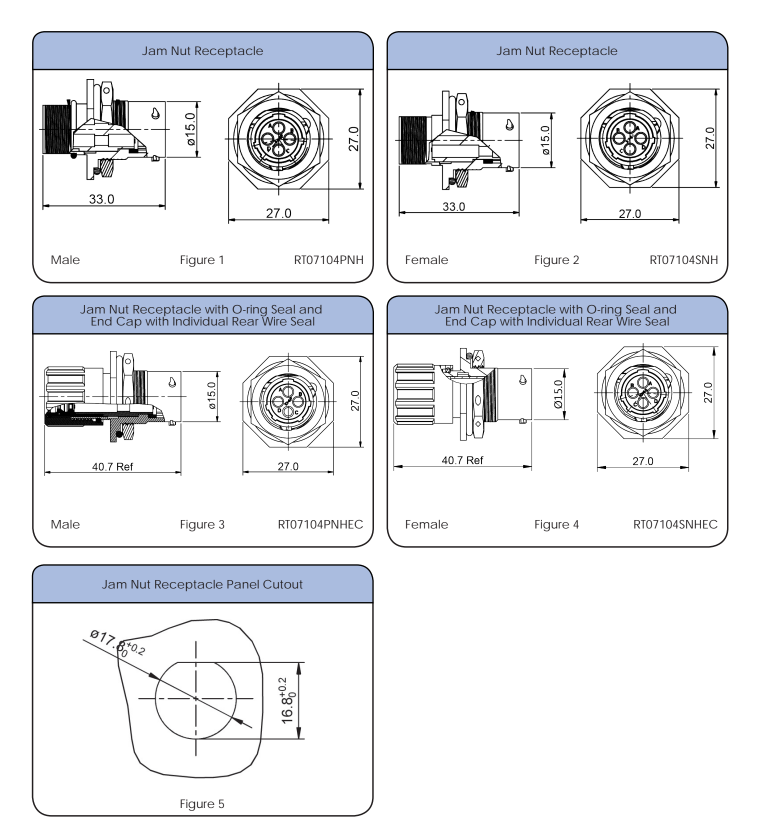
Figure Drawings

Female

Shell Size: 10	Number of Contacts: 4
Sealing: IP67	Salt Spray: 48h

Contact Size: 16

Dimensions Jam Nut Receptacle



Individual Sealing Wire Range

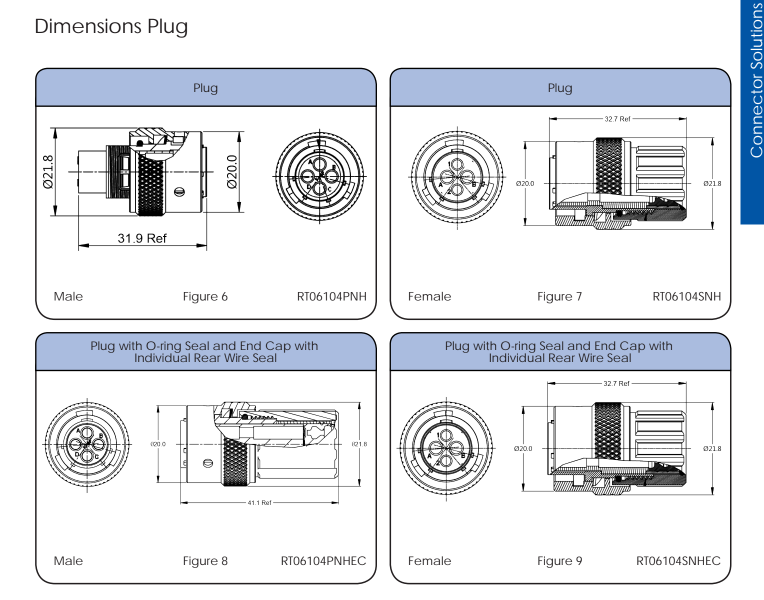
individual obtaining while individual			
Contact Size Insulation Overall Diameter (min-max)		Wire Range	
16	Ø2.0mm - Ø3.2mm	14 - 24 AWG	



Number of Contacts: 4 Salt Spray: 48h

Contact Size: 16

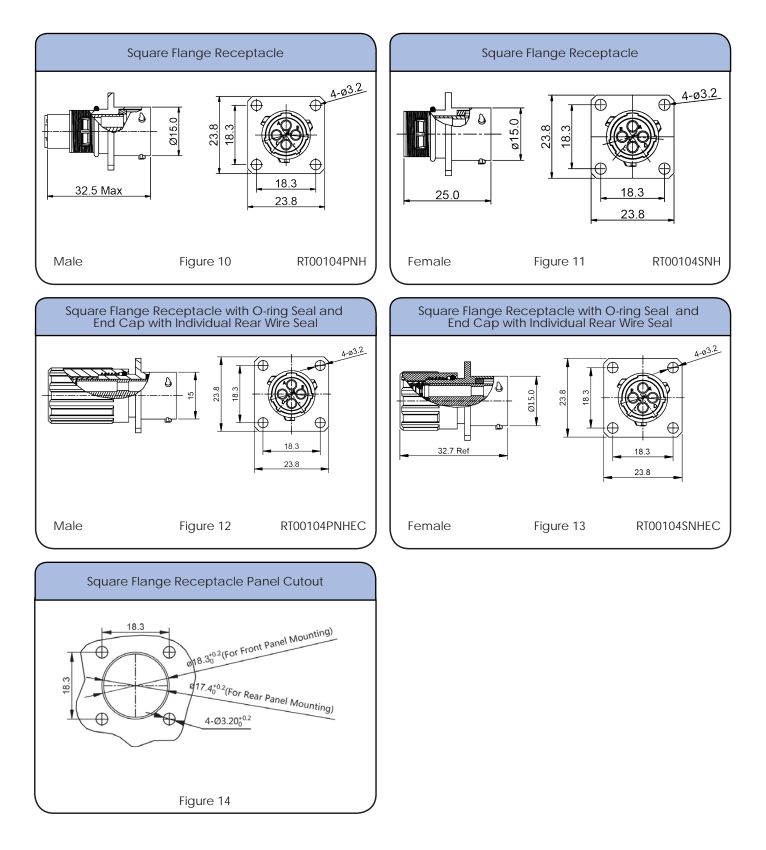
Dimensions Plug



Shell Size: 10Number of Contacts: 4Sealing: IP67Salt Spray: 48h

Contact Size: 16

Dimensions Square Flange Receptacle

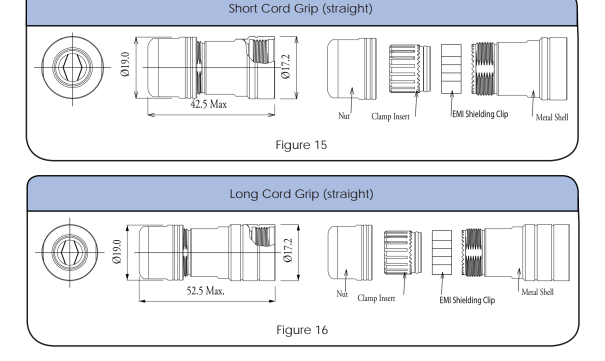


4 POSITIONS 13A / 300V

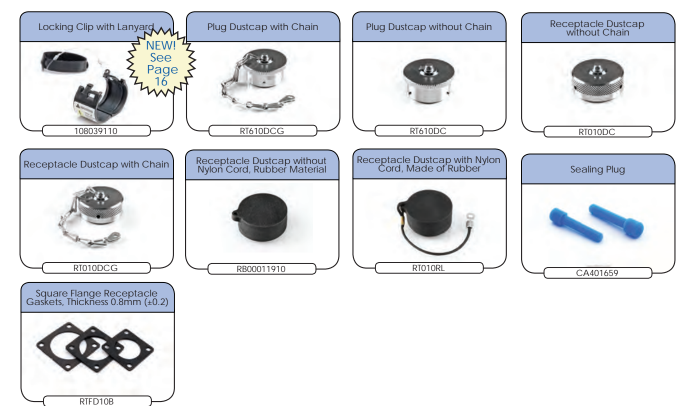
Shell Size: 10 Number of Contacts: 4 Salt Spray: 48h Sealing: IP67

Contact Size: 16

Dimensions Backshell



Accessories



Shell Size: 10 Sealing: IP67 Number of Contacts: 4 Salt Spray: 48h Contact Size: 16

Contacts



Crimp Contacts, Machined

Part Number			Wire		
Male	Female	AWG	(mm ²)	Plating	
MP14M23F	MS14M23F	14	2.0-2.5	Gold Flash	
MP14M23G5	MS14M23G5	14	2.0-2.5	Gold 5µ"	
MP14M23G10	MS14M23G10	14	2.0-2.5	Gold 10µ"	
MP14M23G15	MS14M23G15	14	2.0-2.5	Gold 15µ"	
MP14M23G30	MS14M23G30	14	2.0-2.5	Gold 30µ"	
MP16M23F	MS16M23F	18-16	.75-1.5	Gold Flash	
MP16M23G5	MS16M23G5	18-16	.75-1.5	Gold 5µ"	
MP16M23G10	MS16M23G10	18-16	.75-1.5	Gold 10µ"	
MP16M23G15	MS16M23G15	18-16	.75-1.5	Gold 15µ"	
MP16M23G30	MS16M23G30	18-16	.75-1.5	Gold 30µ"	
MP20M23F	MS20M23F	22-20	.3450	Gold Flash	
MP20M23G5	MS20M23G5	22-20	.3450	Gold 5µ"	
MP20M23G10	MS20M23G10	22-20	.3450	Gold 10µ"	
MP20M23G15	MS20M23G15	22-20	.3450	Gold 15µ"	
MP20M23G30	MS20M23G30	22-20	.3450	Gold 30µ"	
MP24M23F	MS24M23F	26-24	.1425	Gold Flash	
MP24M23G5	MS24M23G5	26-24	.1425	Gold 5µ"	
MP24M23G10	MS24M23G10	26-24	.1425	Gold 10µ"	
MP24M23G15	MS24M23G15	26-24	.1425	Gold 15µ"	
MP24M23G30	MS24M23G30	26-24	.1425	Gold 30µ"	

Tools



4 POSITIONS 13A / 300V

Shell Size: 10 Num Sealing: IP67 Salt

Number of Contacts: 4 Salt Spray: 48h Contact Size: 16

Contacts (con't)

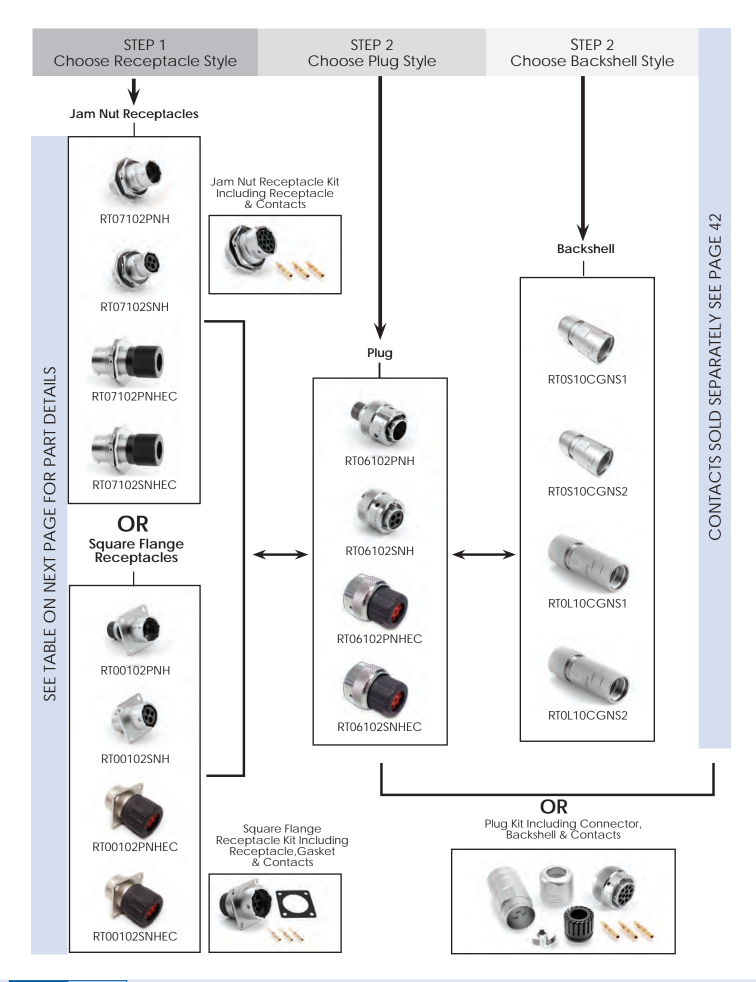
Crimp Contacts, Stamped & Formed

Part Number Wire AWG Plating Male Female SP14M1F SS14M1F 14 2.0-2.5 Gold Flash SP14M1G5 SS14M1G5 2.0-2.5 Gold 5µ" 14 SP14M1G10 SS14M1G10 2.0-2.5 Gold 10µ" 14 SP14M1G15 SS14M1G15 2.0-2.5 Gold 15µ" 14 SP14M1G30 SS14M1G30 14 2.0-2.5 Gold 30µ" SP16M1F SS16M1F 18-16 .75-1.5 Gold Flash SP16M1G5 SS16M1G5 18-16 .75-1.5 Gold 5µ" SP16M1G10 SS16M1G10 18-16 .75-1.5 Gold 10µ" SP16M1G15 SS16M1G15 18-16 .75-1.5 Gold 15µ" SP16M1G30 SS16M1G30 .75-1.5 18-16 Gold 30µ" .34-.50 SP20M1F SS20M1F 22-20 Gold Flash 22-20 .34-.50 SP20M1G5 SS20M1G5 Gold 5µ" SP20M1G10 SS20M1G10 22-20 .34-.50 Gold 10µ" SP20M1G15 SS20M1G15 22-20 .34-.50 Gold 15µ" SP20M1G30 SS20M1G30 22-20 .34-.50 Gold 30µ" SP24M1F SS24M1F 22-20 .14-.25 Gold Flash .14-.25 SP24M1G5 SS24M1G5 26-24 Gold 5µ" SP24M1G10 SS24M1G10 26-24 .14-.25 Gold 10µ" SP24M1G15 SS24M1G15 26-24 .14-.25 Gold 15µ" SP24M1G30 SS24M1G30 26-24 .14-.25 Gold 30µ"

Tools







Contact Size: Mixed 16 & 20

Shell Size: 10 Number of Contacts: 4

Sealing: IP67 Salt Spray: 48h

eco|mate[®] rm Standard Products

- Suitable For Indoor and Outdoor Applications
- EMI/RMI Shielding Capability with Appropriate Backshell
- Operating Temperature: -40°C to +105°C
- 500 Mating Cycles
- Contacts and Cord Grips Ordered Separately
- UL ECBT2 Certified*

An upgraded silicone seal is available for all connector parts. Please add "03" to the end of the part number when ordering. Operating Temperature: -40°C to +125°C. Not available in kits.

Connector Part Numbers

Connector Solutions

Insert Arrangement Pin (Male) Faceview

Part Number		Connector Tune	Figure Drawings	
Male	Female	Connector Type	Male	Female
RT07102PNH	RT07102SNH	Jam Nut Receptacle	1,5	2,5
RT07102PNHEC	RT07102SNHEC	Jam Nut Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	3,5	4,5
RT06102PNH	RT06102SNH	Plug	6	7
RT06102PNHEC	RT06102SNHEC	Plug with O-ring Seal and End Cap with Individual Rear Wire Seal**	8	9
RT00102PNH	RT00102SNH	Square Flange Receptacle	10,14	11,14
RT00102PNHEC	RT00102SNHEC	Square Flange Receptacle with O-ring Seal	12,14	13,14
RT00102PNHEC	RT00102SNHEC	Square Flange Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	12,14	13,14
RT00102PNHK	RT00102SNHK	Square Flange Receptacle Kit	10,14	11,14

Contacts supplied separately see page 42 **See page 39 for the real seal wire range

Backshells

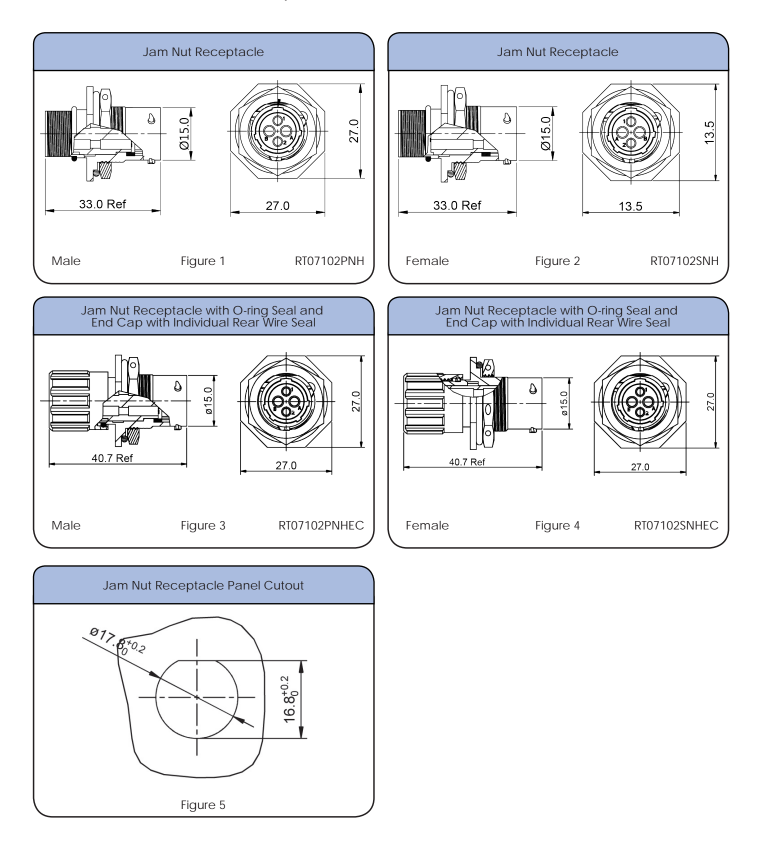
Part Number	Backshell Type	Cable Range (mm)	Figure Drawings	Shielding
RT0S10CGNS1	Short Cord Grip (straight)	3-6.5	15	\checkmark
RT0S10CGNS2	Short Cord Grip (straight)	5-8.5	15	✓
RTOL10CGNS1	Long Cord Grip (straight)	3-6.5	16	✓
RTOL10CGNS2	Long Cord Grip (straight)	5-8.5	16	✓

*Connector parts with part numbers ending in EC (with an end cap) were not available for submittal at the time of UL certification.

Shell Size: 10Number of Contacts: 4Sealing: IP67Salt Spray: 48h

Contact Size: Mixed 16 & 20

Dimensions Jam Nut Receptacle

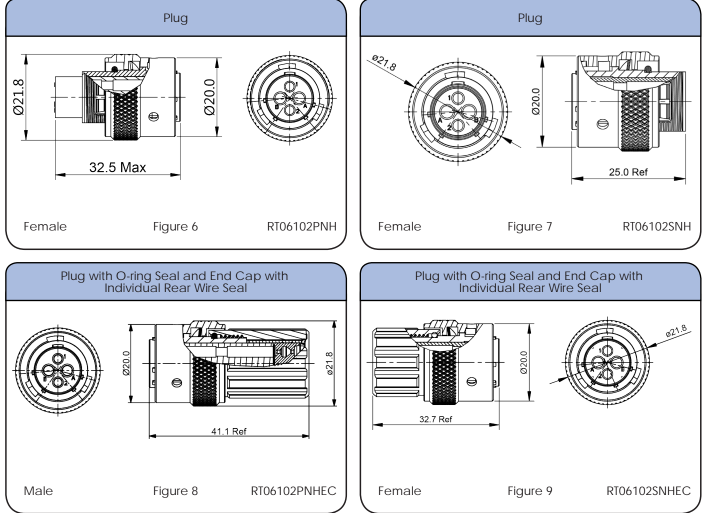


4 POSITIONS MIX 13A & 5A / 350V

Contact Size: Mixed 16 & 20

Shell Size: 10Number of Contacts: 4Sealing: IP67Salt Spray: 48h

Dimensions Plug

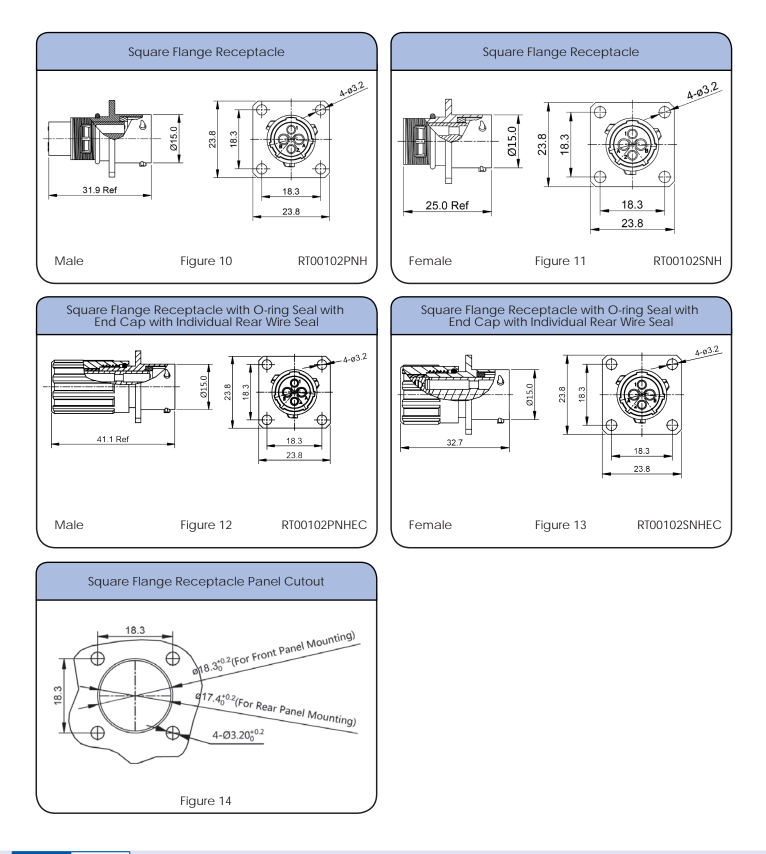


Individual Sealing Wire Range

Contact Size	Insulation Overall Diameter (min-max)	Wire Range
16	Ø2.0mm - Ø3.2mm	14 - 24 AWG
20	Ø1.6mm - Ø2.6mm	20-30 AWG

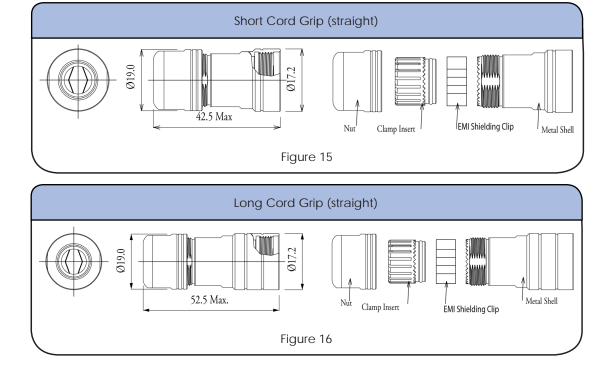
Shell Size: 10Number of Contacts: 4Sealing: IP67Salt Spray: 48h

Dimensions Square Flange Receptacle



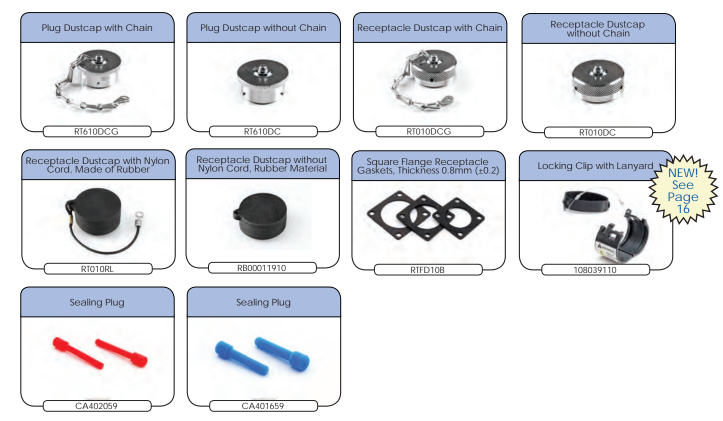
Shell Size: 10Number of Contacts: 4Sealing: IP67Salt Spray: 48h

Dimensions Backshell



Contact Size: Mixed 16 & 20

Accessories



Shell Size: 10 Sealing: IP67 Number of Contacts: 4 Salt Spray: 48h

Contacts



Crimp Contacts, Machined

Part Number		Contact	AWG	Wire	Disting
Male	Female	Size	AWG	Range (mm²)	Plating
MP14M23F	MS14M23F	16	14	2.0-2.5	Gold Flash
MP14M23G5	MS14M23G5	16	14	2.0-2.5	Gold 5µ″
MP14M23G10	MS14M23G10	16	14	2.0-2.5	Gold 10µ″
MP14M23G15	MS14M23G15	16	14	2.0-2.5	Gold 15µ″
MP14M23G30	MS14M23G30	16	14	2.0-2.5	Gold 30µ″
MP16M23F	MS16M23F	16	18-16	.75-1.5	Gold Flash
MP16M23G5	MS16M23G5	16	18-16	.75-1.5	Gold 5µ″
MP16M23G10	MS16M23G10	16	18-16	.75-1.5	Gold 10µ″
MP16M23G15	MS16M23G15	16	18-16	.75-1.5	Gold 15µ″
MP16M23G30	MS16M23G30	16	18-16	.75-1.5	Gold 30µ″
MP20M23F	MS20M23F	16	22-20	.3450	Gold Flash
MP20M23G5	MS20M23G5	16	22-20	.3450	Gold 5µ″
MP20M23G10	MS20M23G10	16	22-20	.3450	Gold 10µ″
MP20M23G15	MS20M23G15	16	22-20	.3450	Gold 15µ″
MP20M23G30	MS20M23G30	16	22-20	.3450	Gold 30µ"
MP24M23F	MS24M23F	16	26-24	.1425	Gold Flash
MP24M23G5	MS24M23G5	16	26-24	.1425	Gold 5µ″
MP24M23G10	MS24M23G10	16	26-24	.1425	Gold 10µ″
MP24M23G15	MS24M23G15	16	26-24	.1425	Gold 15µ″
MP24M23G30	MS24M23G30	16	26-24	.1425	Gold 30µ"

Shell Size: 10Number of Contacts: 4Sealing: IP67Salt Spray: 48h

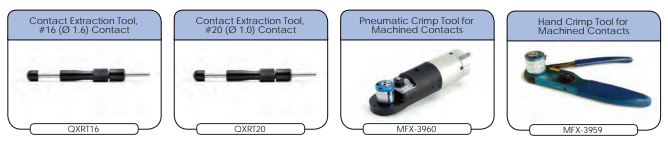
Contact Size: Mixed 16 & 20

Crimp Contacts Machined (con't)



Part Number		Contact		Wire	Distingu
Male	Female	Size	AWG	Range (mm²)	Plating
MP20W23F	MS20W23F	20	22-20	.3450	Gold Flash
MP20W23G5	MS20W23G5	20	22-20	.3450	Gold 5µ″
MP20W23G10	MS20W23G10	20	22-20	.3450	Gold 10µ″
MP20W23G15	MS20W23G15	20	22-20	.3450	Gold 15µ″
MP20W23G30	MS20W23G30	20	22-20	.3450	Gold 30µ″
MP24W23F	MS24W23F	20	.1325	26-24	Gold Flash
MP24W23G5	MS24W23G5	20	.1325	26-24	Gold 5µ″
MP24W23G10	MS24W23G10	20	.1325	26-24	Gold 10µ""
MP24W23G15	MS24W23G15	20	.1325	26-24	Gold 15µ″
MP24W23G30	MS24W23G30	20	.1325	26-24	Gold 30µ″
MP28W23F	MS28W23F	20	30-28	.0508	Gold Flash
MP28W23G5	MS28W23G5	20	30-28	.0508	Gold 5µ″
MP28W23G10	MS28W23G10	20	30-28	.0508	Gold 10µ″
MP28W23G15	MS28W23G15	20	30-28	.0508	Gold 15µ″
MP28W23G30	MS28W23G30	20	30-28	.0508	Gold 30µ″

Tools



Shell Size: 10Number of Contacts: 4Sealing: IP67Salt Spray: 48h

Contacts (con't)



Crimp Contacts, Stamped & Formed

Part Number		Contact	AWG	Max Wire	Disting
Male	Female	Size	AWG	(mm ²)	Plating
SP14M1F	SS14M1F	16	14	2.0-2.5	Gold Flash
SP14M1G5	SS14M1G5	16	14	2.0-2.5	Gold 5µ″
SP14M1G10	SS14M1G10	16	14	2.0-2.5	Gold 10µ″
SP14M1G15	SS14M1G15	16	14	2.0-2.5	Gold 15µ″
SP14M1G30	SS14M1G30	16	14	2.0-2.5	Gold 30µ″
SP16M1F	SS16M1F	16	18-16	.75-1.5	Gold Flash
SP16M1G5	SS16M1G5	16	18-16	.75-1.5	Gold 5µ″
SP16M1G10	SS16M1G10	16	18-16	.75-1.5	Gold 10µ"
SP16M1G15	SS16M1G15	16	18-16	.75-1.5	Gold 15µ"
SP16M1G30	SS16M1G30	16	18-16	.75-1.5	Gold 30µ"
SP20M1F	SS20M1F	16	22-20	.3450	Gold Flash
SP20M1G5	SS20M1G5	16	22-20	.3450	Gold 5µ″
SP20M1G10	SS20M1G10	16	22-20	.3450	Gold 10µ″
SP20M1G15	SS20M1G15	16	22-20	.3450	Gold 15µ″
SP20M1G30	SS20M1G30	16	22-20	.3450	Gold 30µ″
SP24M1F	SS24M1F	16	22-20	.1425	Gold Flash
SP24M1G5	SS24M1G5	16	26-24	.1425	Gold 5µ″
SP24M1G10	SS24M1G10	16	26-24	.1425	Gold 10µ″
SP24M1G15	SS24M1G15	16	26-24	.1425	Gold 15µ″
SP24M1G30	SS24M1G30	16	26-24	.1425	Gold 30µ"

Shell Size: 10 Number of Contacts: 4

QXRT16

Contact Size: Mixed 16 & 20

Sealing: IP67

Salt Spray: 48h

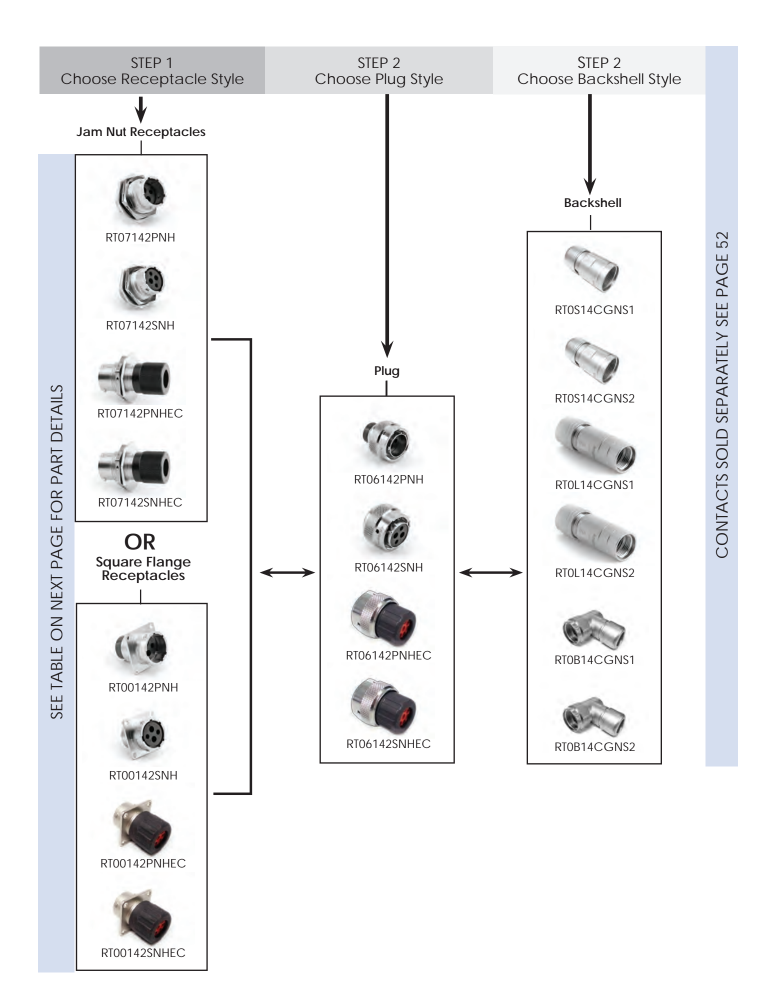
Crimp Contacts, Stamped & Formed (con't)

Part Number		Contact			Disting
Male	Female	Size	AWG	Max Wire (mm²)	Plating
SP20W1F	SS20W1F	20	22-20	.3450	Gold Flash
SP20W1G10	SS20W1G10	20	22-20	.3450	Gold 10µ″
SP20W1G15	SS20W1G15	20	22-20	.3450	Gold 15µ″
SP20W1G30	SS20W1G30	20	22-20	.3450	Gold 30µ″
SP20W1G5	SS20W1G5	20	22-20	.3450	Gold 5µ″
SP24W1F	SS24W1F	20	26-24	.1425	Gold Flash
SP24W1G5	SS24W1G5	20	26-24	.1425	Gold 5µ″
SP24W1G10	SS24W1G10	20	26-24	.1425	Gold 10µ″
SP24W1G15	SS24W1G15	20	26-24	.1425	Gold 15µ″
SP24W1G30	SS24W1G30	20	26-24	.1425	Gold 30µ″
SP28W1F	SS28W1F	20	30-28	.0508	Gold Flash
SP28W1G5	SS28W1G5	20	30-28	.0508	Gold 5µ″
SP28W1G10	SS28W1G10	20	30-28	.0508	Gold 10µ″
SP28W1G15	SS28W1G15	20	30-28	.0508	Gold 15µ″
SP28W1G30	SS28W1G30	20	30-28	.0508	Gold 30µ"



MFX-3954





Contact Size: Mixed 2.5mm & 16

Sealing: IP67 Salt Spray: 48h

eco|mate[®] rm Standard Products

Shell Size: 14

- Suitable For Indoor and Outdoor Applications
- EMI/RMI Shielding Capability with Appropriate Backshell

Number of Contacts: 4

- Operating Temperature: -40°C to +105°C
- 500 Mating Cycles
- Contacts and Cord Grips Ordered Separately
- UL ECBT2 Certified*

An upgraded silicone seal is available for all connector parts. Please add "03" to the end of the part number when ordering. Operating Temperature: -40°C to +125°C. Not available in kits.

Connector Part Numbers

$\left(\right)$		\sim
	\bigcirc	\backslash
	\bigcirc	
(B	(
$ \land$		\mathcal{I}
$ \rangle$	\bigcirc	
	\bigcirc	
		/ _

Insert Arrangement Pin (Male) Faceview

Part No	umber	Connector Tuno	Figure Drawings	
Male	Female	Connector Type	Male	Female
RT07142PNH	RT07142SNH	Jam Nut Receptacle with O-ring Seal	1,5	2,5
RT07142PNHEC	RT07142SNHEC	Jam Nut Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	3,5	4,5
RT06142PNH	RT06142SNH	Plug with O-ring Seal	6	7
RT06142PNHEC	RT06142SNHEC	Plug with O-ring Seal and End Cap with Individual Rear Wire Seal**	8	9
RT00142PNH	RT00142SNH	Square Flange Receptacle	10,14	11,14
RT00142PNHEC	RT00142SNHEC	Square Flange Receptacle with O-ring		13,14

Contacts supplied separately see page 52 **See page 49 for the real seal wire range

Backshells

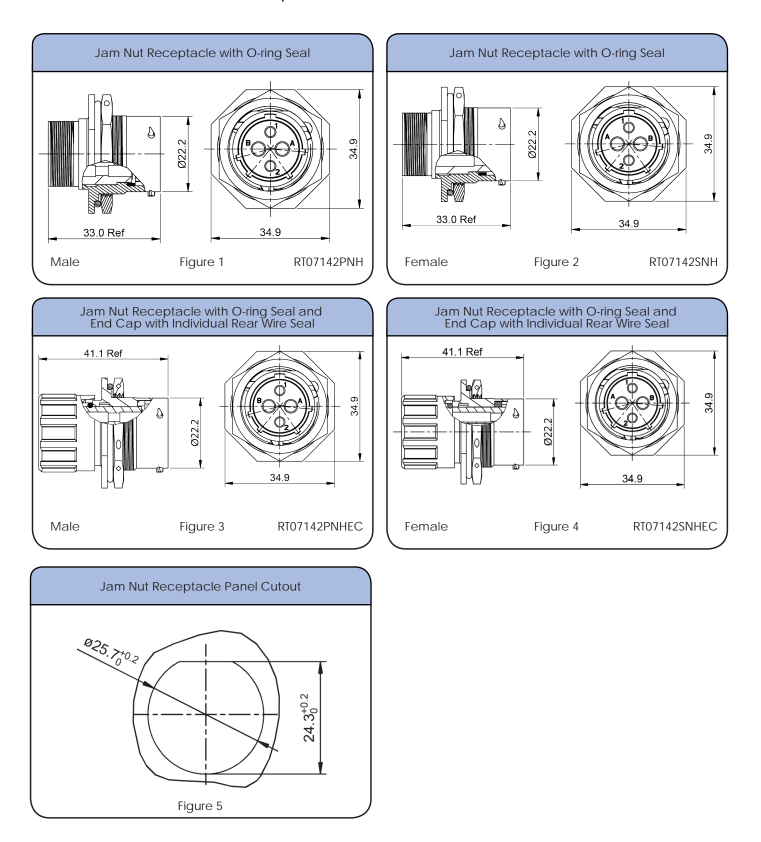
Part Number	Backshell Type	Cable Range (mm)	Figure Drawings	Shielding
RT0S14CGNS1	Short Cord Grip (straight)	6-10.5	15	\checkmark
RT0S14CGNS2	Short Cord Grip (straight)	8.5-12.5	15	\checkmark
RTOL14CGNS1	Long Cord Grip (straight)	6-10.5	16	\checkmark
RTOL14CGNS2	Long Cord Grip (straight)	8.5-12.5	16	\checkmark
RTOB14CGNS1	Cord Grip (90°)	6-10.5	17	✓
RT0B14CGNS2	Cord Grip (90°)	8.0-12.5	17	\checkmark

*Connector parts with part numbers ending in EC (with an end cap) were not available for submittal at the time of UL certification.

Shell Size: 14Number of Contacts: 4Sealing: IP67Salt Spray: 48h

Contact Size: Mixed 2.5mm & 16

Dimensions Jam Nut Receptacle

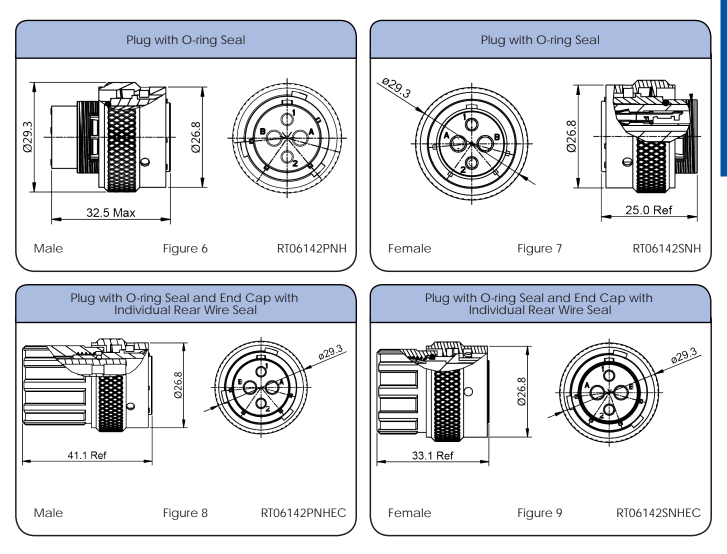


INDUSTRIAL@AMPHENOL

Contact Size: Mixed 2.5mm & 16

Shell Size: 14 Number of Contacts: 4 Sealing: IP67 Salt Spray: 48h

Dimensions Plug

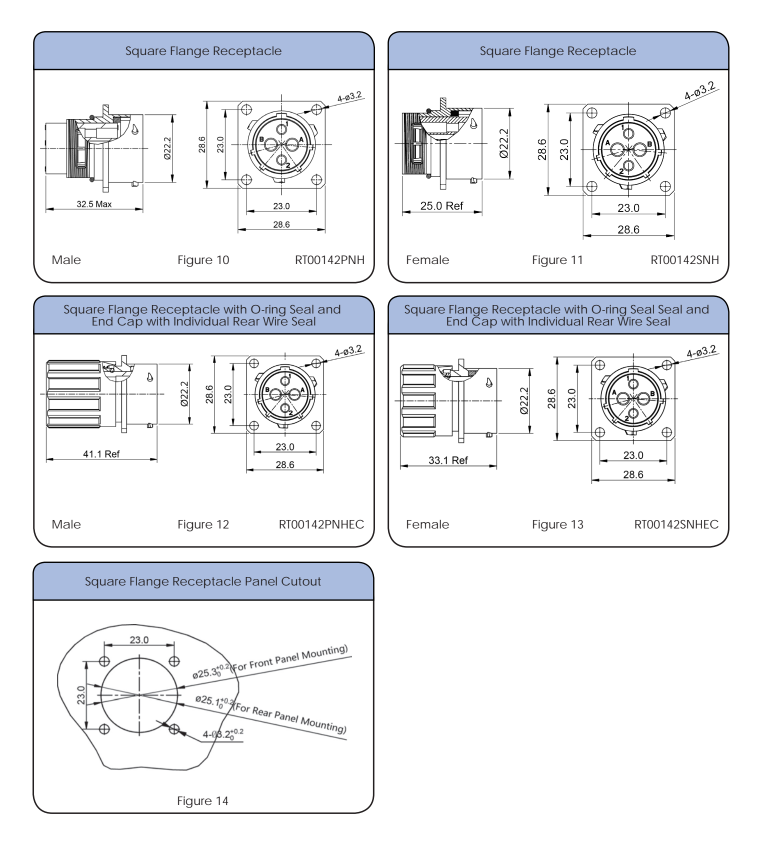


Individual Sealing Wire Range

Contact Size	Insulation Overall Diameter (min-max)	Wire Range
2.5mm	Ø3.3mm - Ø4.3mm	14 - 12 AWG
16	Ø2.0mm - Ø3.2mm	14 - 24 AWG

Shell Size: 14Number of Contacts: 4Sealing: IP67Salt Spray: 48h

Dimensions Square Flange Receptacle



INDUSTRIAL@AMPHENOL TRUSTED GLOBALLY

Connector Solutions

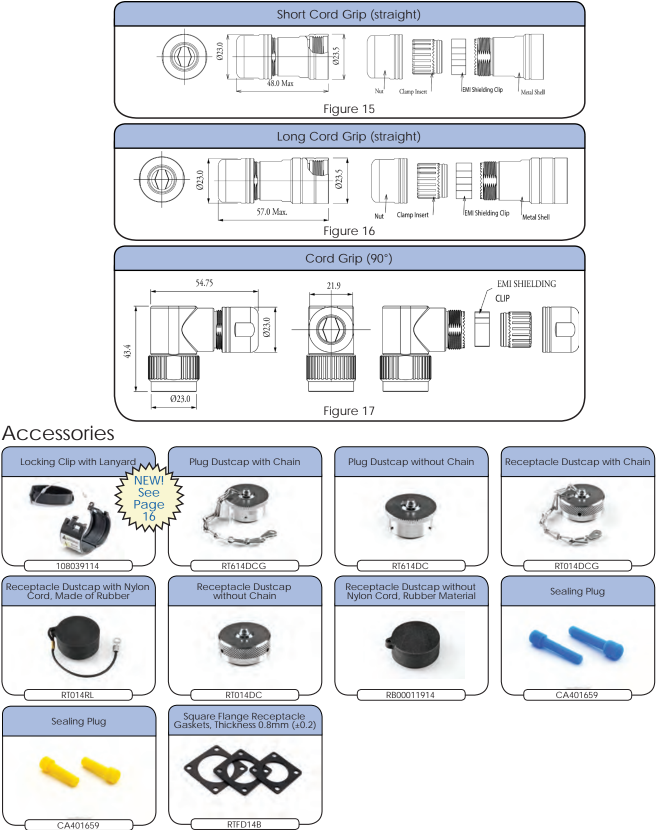
Shell Size: 14 Number of Contacts: 4

Contact Size: Mixed 2.5mm & 16

Sealing: IP67 Sal

67 Salt Spray: 48h

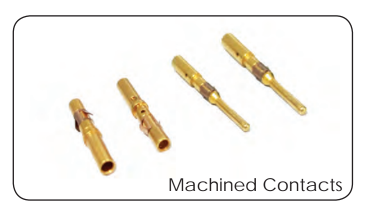




Shell Size: 14 Sealing: IP67

Number of Contacts: 4 Salt Spray: 48h Contact Size: Mixed 2.5mm & 16

Contacts



Crimp Contacts, Machined

Part Number		Contact		Wire	Disting
Male	Female	Size	AWG	Range (mm²)	Plating
MP14M23F	MS14M23F	16	14	2.0-2.5	Gold Flash
MP14M23G5	MS14M23G5	16	14	2.0-2.5	Gold 5µ″
MP14M23G10	MS14M23G10	16	14	2.0-2.5	Gold 10µ"
MP14M23G15	MS14M23G15	16	14	2.0-2.5	Gold 15µ"
MP14M23G30	MS14M23G30	16	14	2.0-2.5	Gold 30µ"
MP16M23F	MS16M23F	16	18-16	.75-1.5	Gold Flash
MP16M23G5	MS16M23G5	16	18-16	.75-1.5	Gold 5µ″
MP16M23G10	MS16M23G10	16	18-16	.75-1.5	Gold 10µ"
MP16M23G15	MS16M23G15	16	18-16	.75-1.5	Gold 15µ"
MP16M23G30	MS16M23G30	16	18-16	.75-1.5	Gold 30µ"
MP20M23F	MS20M23F	16	22-20	.3450	Gold Flash
MP20M23G5	MS20M23G5	16	22-20	.3450	Gold 5µ"
MP20M23G10	MS20M23G10	16	22-20	.3450	Gold 10µ"
MP20M23G15	MS20M23G15	16	22-20	.3450	Gold 15µ"
MP20M23G30	MS20M23G30	16	22-20	.3450	Gold 30µ"
MP24M23F	MS24M23F	16	26-24	.1425	Gold Flash
MP24M23G5	MS24M23G5	16	26-24	.1425	Gold 5µ"
MP24M23G10	MS24M23G10	16	26-24	.1425	Gold 10µ"
MP24M23G15	MS24M23G15	16	26-24	.1425	Gold 15µ"
MP24M23G30	MS24M23G30	16	26-24	.1425	Gold 30µ"

Tools



Connector Solutions

Contact Size: Mixed 2.5mm & 16

Shell Size: 14 Number of Contacts: 4 Sealing: IP67 Salt Spray: 48h

Contacts (con't)

Stamped & Formed Contacts

Crimp Contacts, Stamped & Formed

Part Nu	Part Number			Wire	Disting
Male	Female	Size	AWG	Range (mm²)	Plating
SP12A1T	SS12A1T	2.5mm	14-12	2.5-3.5	Tin
SP14M1F	SS14M1F	16	14	2.0-2.5	Gold Flash
SP14M1G5	SS14M1G5	16	14	2.0-2.5	Gold 5µ″
SP14M1G10	SS14M1G10	16	14	2.0-2.5	Gold 10µ"
SP14M1G15	SS14M1G15	16	14	2.0-2.5	Gold 15µ"
SP14M1G30	SS14M1G30	16	14	2.0-2.5	Gold 30µ"
SP16M1F	SS16M1F	16	18-16	.75-1.5	Gold Flash
SP16M1G5	SS16M1G5	16	18-16	.75-1.5	Gold 5µ″
SP16M1G10	SS16M1G10	16	18-16	.75-1.5	Gold 10µ"
SP16M1G15	SS16M1G15	16	18-16	.75-1.5	Gold 15µ"
SP16M1G30	SS16M1G30	16	18-16	.75-1.5	Gold 30µ"
SP20M1F	SS20M1F	16	22-20	.3450	Gold Flash
SP20M1G5	SS20M1G5	16	22-20	.3450	Gold 5µ"
SP20M1G10	SS20M1G10	16	22-20	.3450	Gold 10µ"
SP20M1G15	SS20M1G15	16	22-20	.3450	Gold 15µ"
SP20M1G30	SS20M1G30	16	22-20	.3450	Gold 30µ"
SP24M1F	SS24M1F	16	22-20	.1425	Gold Flash
SP24M1G5	SS24M1G5	16	26-24	.1425	Gold 5µ″
SP24M1G10	SS24M1G10	16	26-24	.1425	Gold 10µ"
SP24M1G15	SS24M1G15	16	26-24	.1425	Gold 15µ"
SP24M1G30	SS24M1G30	16	26-24	.1425	Gold 30µ"

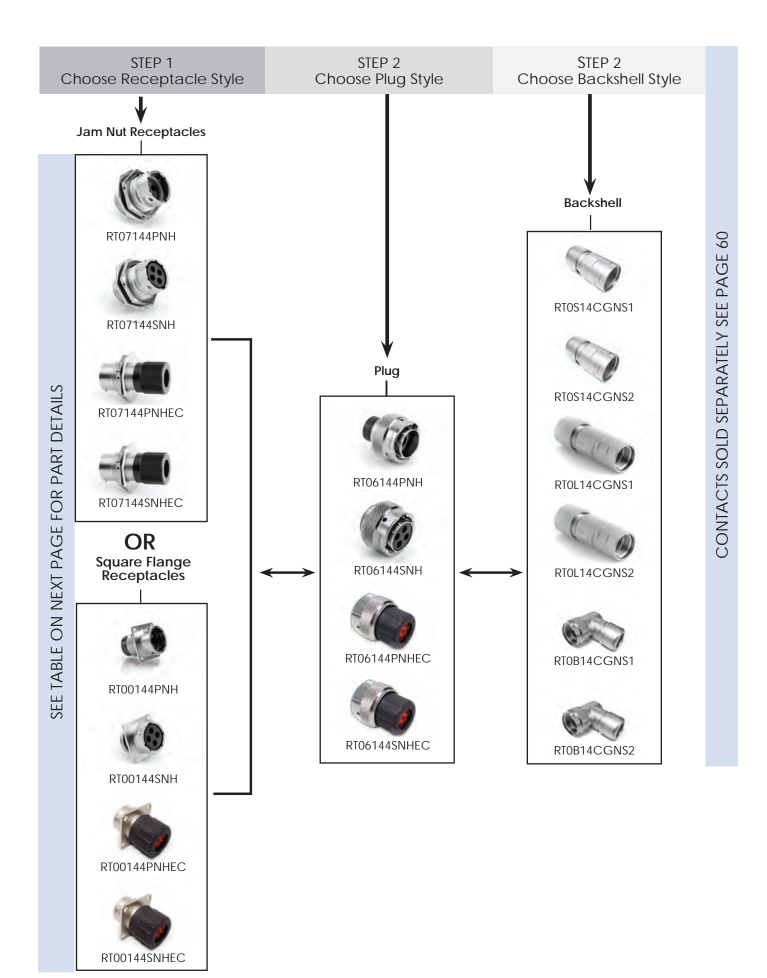
2.5mm





MFX-3962 Hand Tool, Stamped & Formed Contact, Size 16

MFX-3954 Crimp Die for Stamped & Formed Contact



Connector Solutions

Shell Size: 14 Number of Contacts: 4

Salt Spray: 48h Sealing: IP67

eco|mate[®] rm **Standard Products**

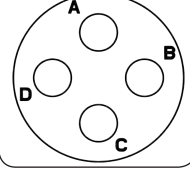
- Suitable For Indoor and Outdoor Applications
- EMI/RMI Shielding Capability with Appropriate Backshell
- Operating Temperature: -40°C to +105°C
- 500 Mating Cycles
- Contacts and Cord Grips Ordered Separately
- UL ECBT2 Certified*

An upgraded silicone seal is available for all connector parts. Please add "03" to the end of the part number when ordering. Operating Temperature: -40°C to +125°C. Not available in kits.

Connector Part Numbers

Part Number

Contact Size: 2.5mm



Insert Arrangement Pin (Male) Faceview

Figure Drawings

Male	Female	Connector Type	Male	Female
RT07144PNH	RT07144SNH	Jam Nut Receptacle	1,5	2,5
RT07144PNHEC	RT07144SNHEC	Jam Nut Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	3,5	4,5
RT06144PNH	RT06144SNH	Plug	6	7
RT06144PNHEC	RT06144SNHEC	Plug with O-ring Seal and End Cap with Individual Rear Wire Seal**	8	9
RT00144PNH	RT00144SNH	Square Flange Receptacle	10	11,14
RT00144PNHEC	RT00144SNHEC	Square Flange Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	12,14	13,14

Contacts supplied separately see page 60 **See page 57 for the real seal wire range

Backshells

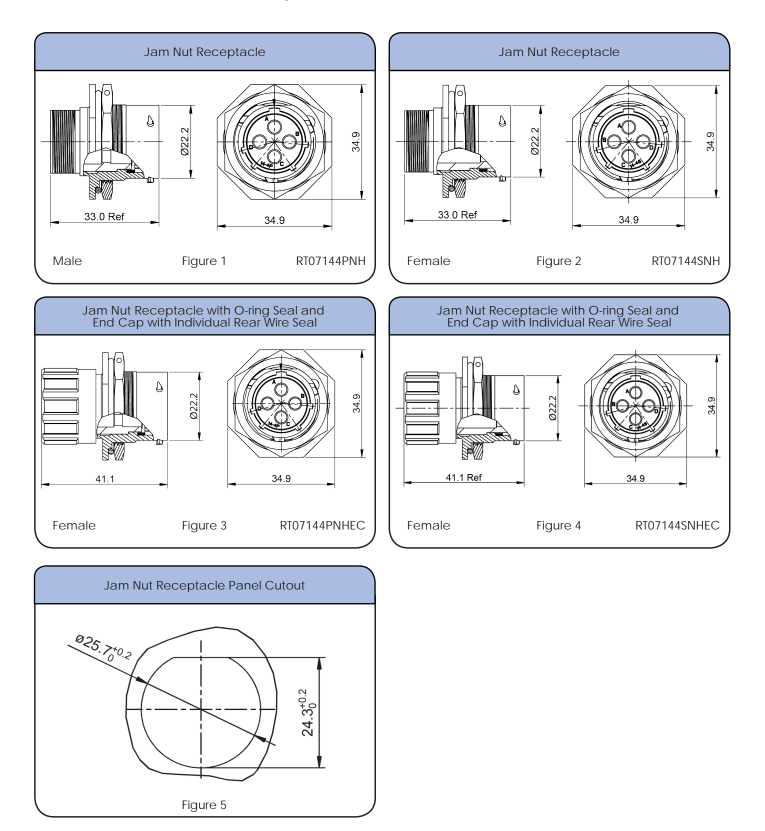
Part Number	Backshell Type	Cable Range (mm)	Figure Drawings	Shielding
RT0S14CGNS1	Short Cord Grip (straight)	6-10.5	15	\checkmark
RT0S14CGNS2	Short Cord Grip (straight)	8.5-12.5	15	✓
RTOL14CGNS1	Long Cord Grip (straight)	6-10.5	16	✓
RTOL14CGNS2	Long Cord Grip (straight)	8.5-12.5	16	√
RTOB14CGNS1	Cord Grip (90°)	6-10.5	17	√
RTOB14CGNS2	Cord Grip (90°)	8.0-12.5	17	\checkmark

*Connector parts with part numbers ending in EC (with an end cap) were not available for submittal at the time of UL certification.

Shell Size: 14Number of Contacts: 4Sealing: IP67Salt Spray: 48h

Contact Size: 2.5mm

Dimensions Jam Nut Receptacle

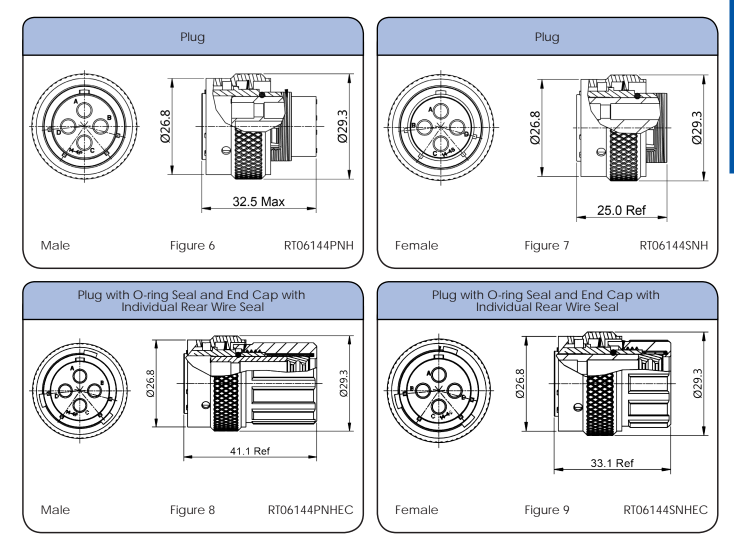


4 POSITIONS 23A / 350V

Contact Size: 2.5mm

Shell Size: 14Number of Contacts: 4Sealing: IP67Salt Spray: 48h

Dimensions Plug



Individual Sealing Wire Range

Contact Size	Insulation Overall Diameter (min-max)	Wire Range
2.5mm	Ø3.3mm - Ø4.3mm	14 - 12 AWG

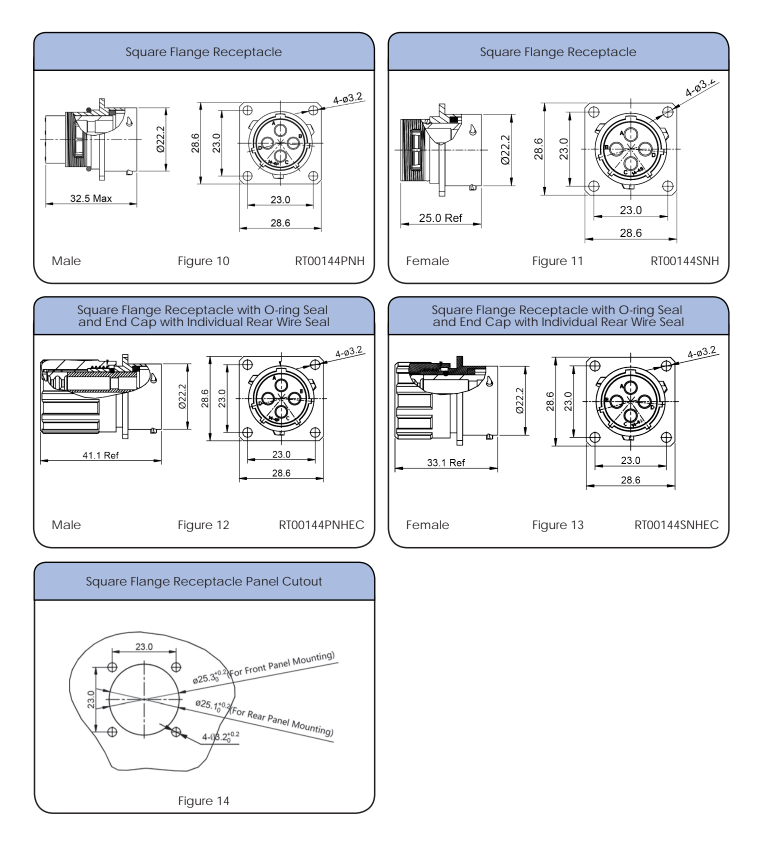
Number of Contacts: 4 Shell Size: 14

Contact Size: 2.5mm

Sealing: IP67

Salt Spray: 48h

Dimensions Square Flange Receptacle

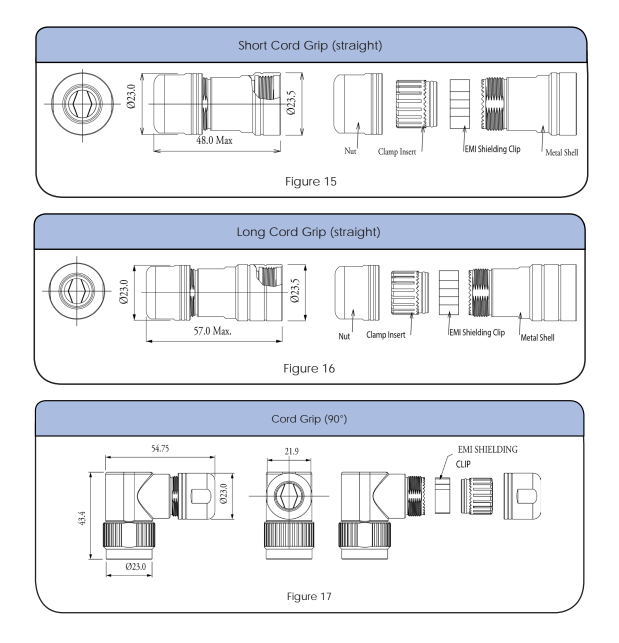


INDUSTRIAL@AMPHENOL

Shell Size: 14Number of Contacts: 4Sealing: IP67Salt Spray: 48h

Contact Size: 2.5mm

Dimensions Backshell



Shell Size: 14 Sealing: IP67 Number of Contacts: 4 Salt Spray: 48h

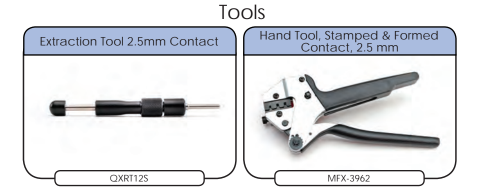
Contacts



Crimp Contacts, Stamped & Formed

Part Nu	Part Number		Wire	Disting
Male	Female	AWG Range (mm ²)	Plating	
SP12A1T	SS12A1T	14-12	2.5-3.5	Tin

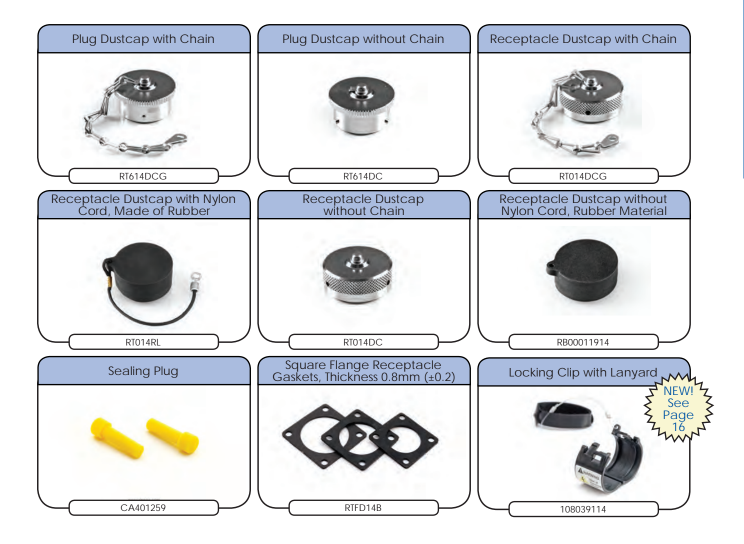
No machined contacts are available for this group



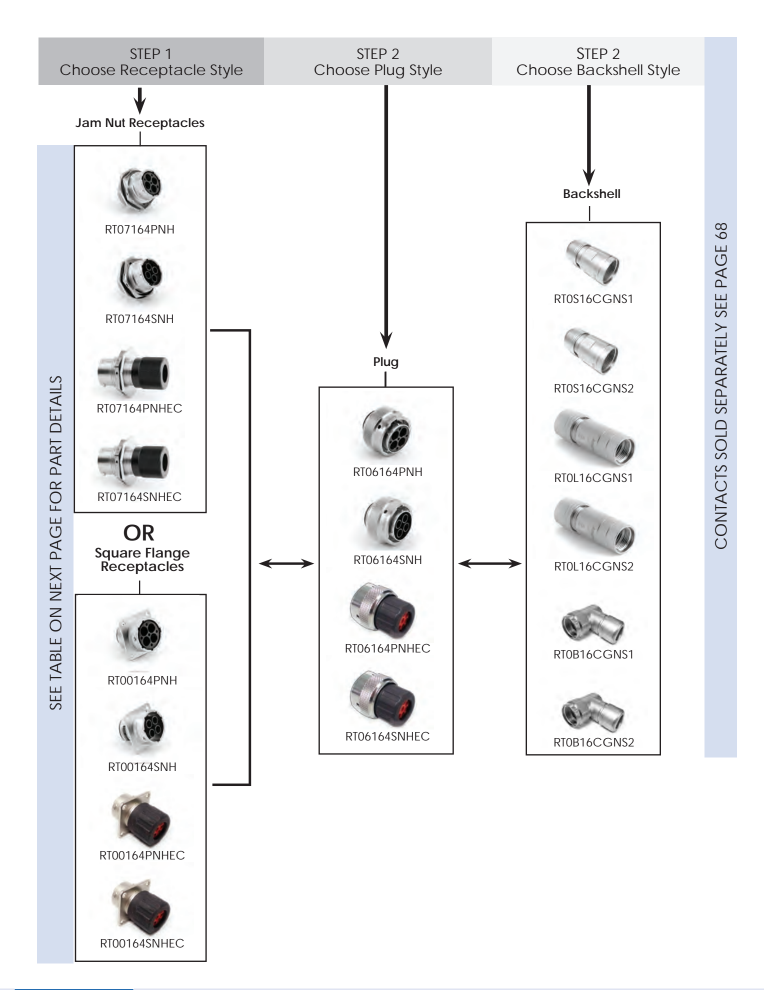
Shell Size: 14 Sealing: IP67 Number of Contacts: 4 Salt Spray: 48h

Contact Size: 2.5mm

Accessories



INDUSTRIAL@AMPHENOL



Shell Size: 16 Number of Contacts: 4

Sealing: IP67 Salt Spray: 48h

eco|mate[®] rm **Standard Products**

- Suitable For Indoor and Outdoor Applications
- EMI/RMI Shielding Capability with Appropriate Backshell
- Operating Temperature: -40°C to +105°C
- 500 Mating Cycles
- Contacts and Cord Grips Ordered Separately
- UL ECBT2 Certified*

An upgraded silicone seal is available for all connector parts. Please add "03" to the end of the part number when ordering. Operating Temperature: -40°C to +125°C. Not available in kits.

Connector Part Numbers

Part Number

Contact Size: 3.6mm



Figure Drawings

Connector Solutions

Connector Type Male Female Male Female RT07164PNH RT07164SNH Jam Nut Receptacle 1.5 2.5 Jam Nut Receptacle with O-ring Seal RT07164SNHEC and End Cap with Individual RT07164PNHEC 3,5 4,5 Rear Wire Seal* RT06164PNH RT06164SNH Plug 6 7 Plug with O-ring Seal and End Cap 9 RT06164PNHEC RT06164SNHEC 8 with Individual Rear Wire Seal* RT00164PNH RT00164SNH Square Flange Receptacle 10,14 11,14 Square Flange Receptacle with O-ring RT00164PNHEC RT00164SNHEC Seal and End Cap with 12,14 13,14 Individual Rear Wire Seal**

Contacts supplied separately see page 68 **See page 65 for the real seal wire range

Backshells

Part Number	Backshell Type	Cable Range (mm)	Figure Drawings	Shielding
RT0S16CGNS1	Short Cord Grip (straight)	9.0-14.5	15	\checkmark
RT0S16CGNS2	Short Cord Grip (straight)	13.5-17	15	✓
RTOL16CGNS1	Long Cord Grip (straight)	9.0-14.5	16	✓
RTOL16CGNS2	Long Cord Grip (straight)	13.5-17	16	✓
RTOB16CGNS1	Cord Grip (90°)	9.5-14.5	17	✓
RT0B16CGNS2	Cord Grip (90°)	13.5-17.0	17	\checkmark

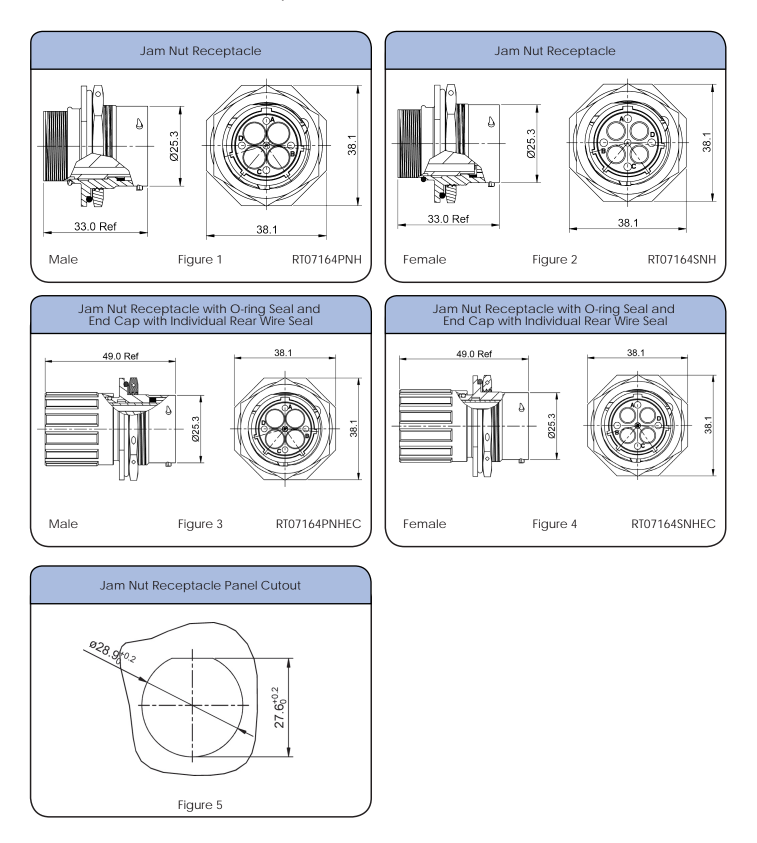
*Connector parts with part numbers ending in EC (with an end cap) were not available for submittal at the time of UL certification.

INDUSTRIAL@AMPHENOL

Shell Size: 16	Number of Contacts: 4
Sealing: IP67	Salt Spray: 48h

Contact Size: 3.6mm

Dimensions Jam Nut Receptacle



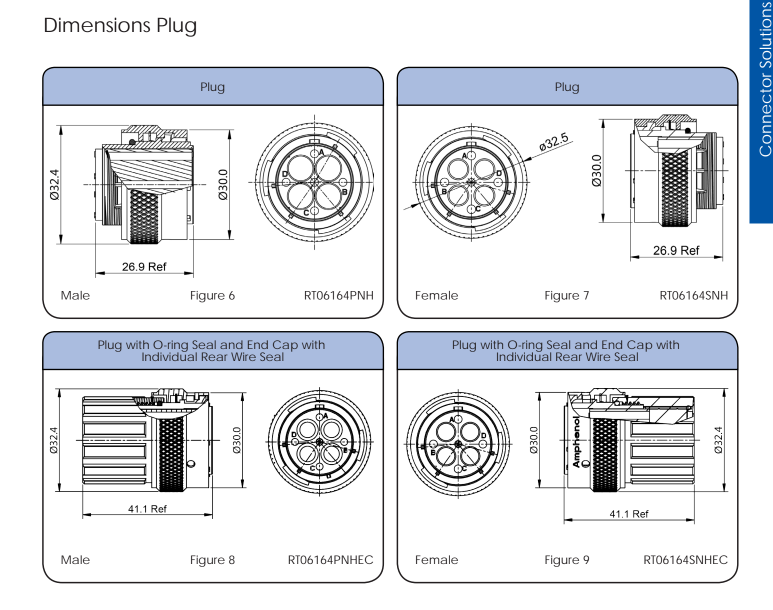
Shell Size: 16 Number of Contacts: 4 Sealing: IP67 Salt Spray: 48h

Plug

Dimensions Plug



Contact Size Insulation Overall Diameter (min-max)		Wire Range			
3.6mm	Ø2.8mm - Ø5.8mm	12 - 10 AWG			



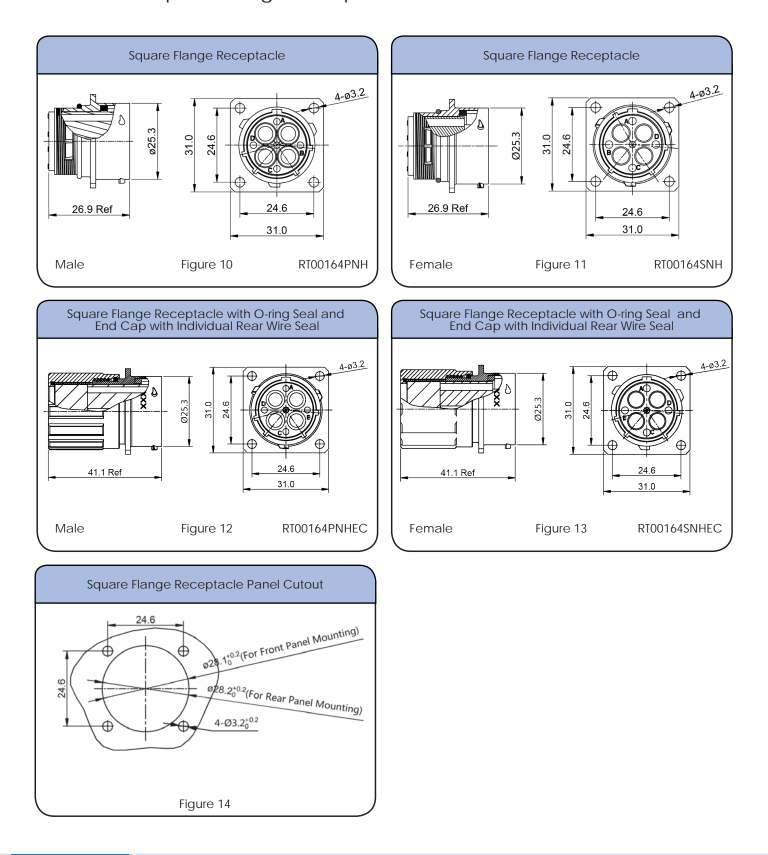
Contact Size: 3.6mm

Plug

Shell Size: 16Number of Contacts: 4Sealing: IP67Salt Spray: 48h

Contact Size: 3.6mm

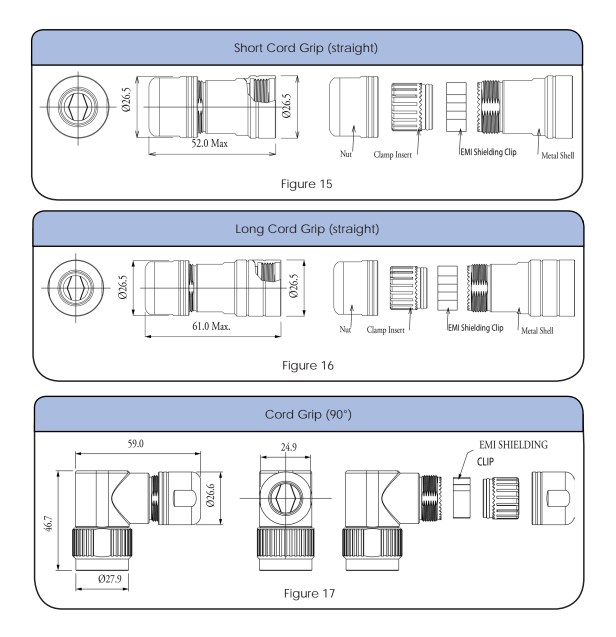
Dimensions Square Flange Receptacle



INDUSTRIAL@AMPHENOL TRUSTED GLOBALLY Shell Size: 16Number of Contacts: 4Sealing: IP67Salt Spray: 48h

Contact Size: 3.6mm

Dimensions Backshell



Shell Size: 16 Sealing: IP67 Number of Contacts: 4 Salt Spray: 48h

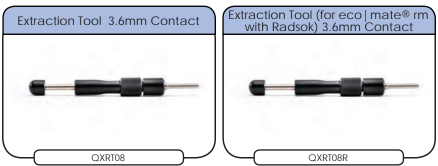
Contacts



Crimp Contacts, Machined

Part Nu	Imber		Wire	Disting
Male	Female	AWG	Range (mm ²)	Plating
MP10A23S	MS10A23S	8	3.0-6.0	Silver Plated

no stamped & formed contacts are available for this groupt



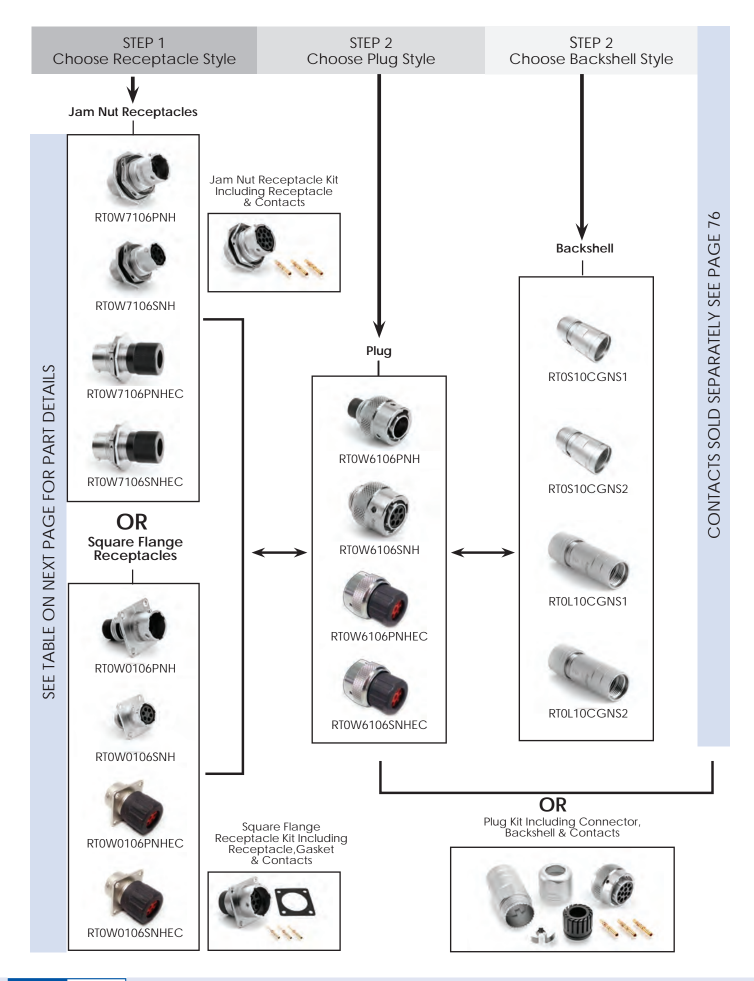
Tools

Shell Size: 16 Sealing: IP67 Number of Contacts: 4 Salt Spray: 48h

Contact Size: 3.6mm

Accessories





6 POSITIONS 5A, 7.5A / 150V

Shell Size: 10 Number of Contacts: 6

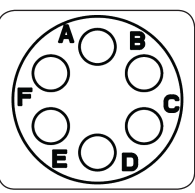
Sealing: IP67 Salt Spray: 48h

eco|mate[®] rm Standard Products

- Suitable For Indoor and Outdoor Applications
- EMI/RMI Shielding Capability with Appropriate Backshell
- Operating Temperature: -40°C to +105°C
- 500 Mating Cycles
- Contacts and Cord Grips Ordered Separately
- UL ECBT2 Certified*

An upgraded silicone seal is available for all connector parts. Please add "03" to the end of the part number when ordering. Operating Temperature: -40°C to +125°C. Not available in kits.

Connector Part Numbers



Contact Size: 20

Insert Arrangement Pin (Male) Faceview

Part Number		Connector Type	Figure Drawings	
Male	Female	Connector Type	Male	Female
RTOW7106PNH	RTOW7106SNH	Jam Nut Receptacle	1,5	2,5
RTOW7106PNHEC	RTOW7106SNHEC	Jam Nut Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	3,5	4,5
RTOW7106PNHK	RTOW7106SNHK	Jam Nut Receptacle Kit	1,5	2,5
RTOW6106PNH	RTOW6106SNH	Plug	6	7
RT0W6106PNHEC	RTOW6106SNHEC	Plug with O-ring Seal and End Cap with Individual Rear Wire Seal**	8	9
RTOW6106PNHK	RTOW6106SNHK	Plug Kit	6	7
RTOW0106PNH	RTOW0106SNH	Square Flange Receptacle	10,14	11,14
RTOW0106PNHEC	RTOW0106SNHEC	Square Flange Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	12,14	13,14
RTOW0106PNHK	RTOW0106SNHK	Square Flange Receptacle Kit	10,14	11,14

Contacts supplied separately see page 76 **See page 73 for the real seal wire range

Backshells

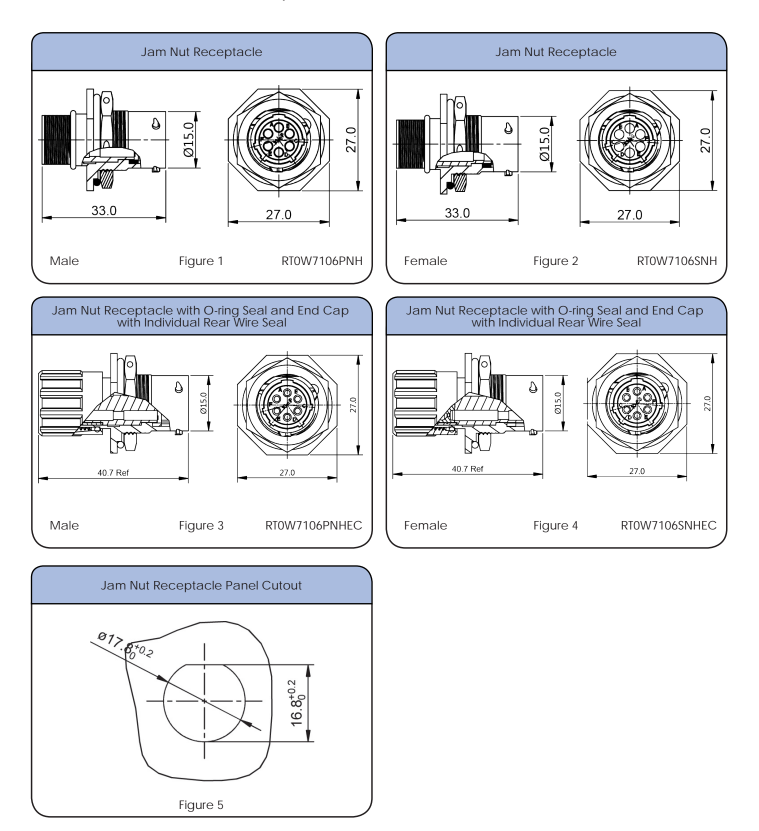
Part Number	Backshell Type	Cable Range (mm)	Figure Drawings	Shielding
RT0S10CGNS1	Short Cord Grip (straight)	3-6.5	15	\checkmark
RT0S10CGNS2	Short Cord Grip (straight)	5-8.5	15	\checkmark
RTOL10CGNS1	Long Cord Grip (straight)	3-6.5	16	√
RTOL10CGNS2	Long Cord Grip (straight)	5-8.5	16	✓

*Connector parts with part numbers ending in EC (with an end cap) were not available for submittal at the time of UL certification.

Shell Size: 10Number of Contacts: 6Sealing: IP67Salt Spray: 48h

Contact Size: 20

Dimensions Jam Nut Receptacle



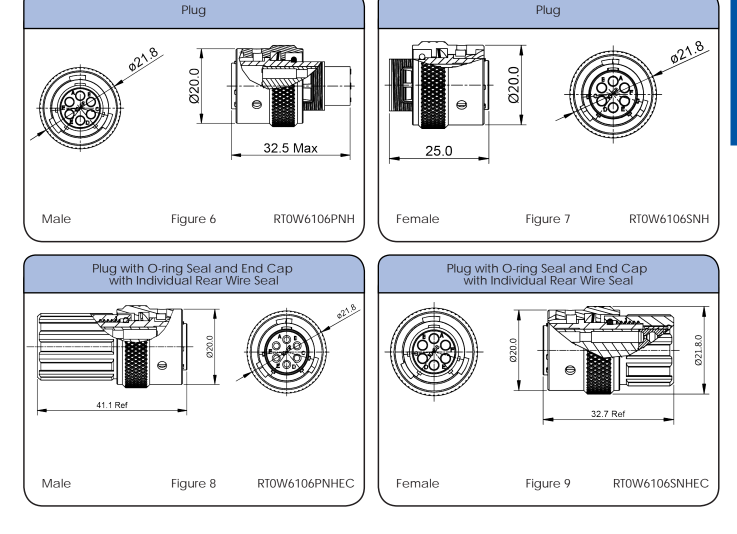
INDUSTRIAL@AMPHENOL

6 POSITIONS 5A, 7.5A / 150V

Dimensions Plug



		<u> </u>
Contact Size	Insulation Overall Diameter (min-max)	Wire Range
20	Ø1.6mm - Ø2.6mm	20 - 30 AWG



Shell Size: 10 Number of Contacts: 6

Sealing: IP67

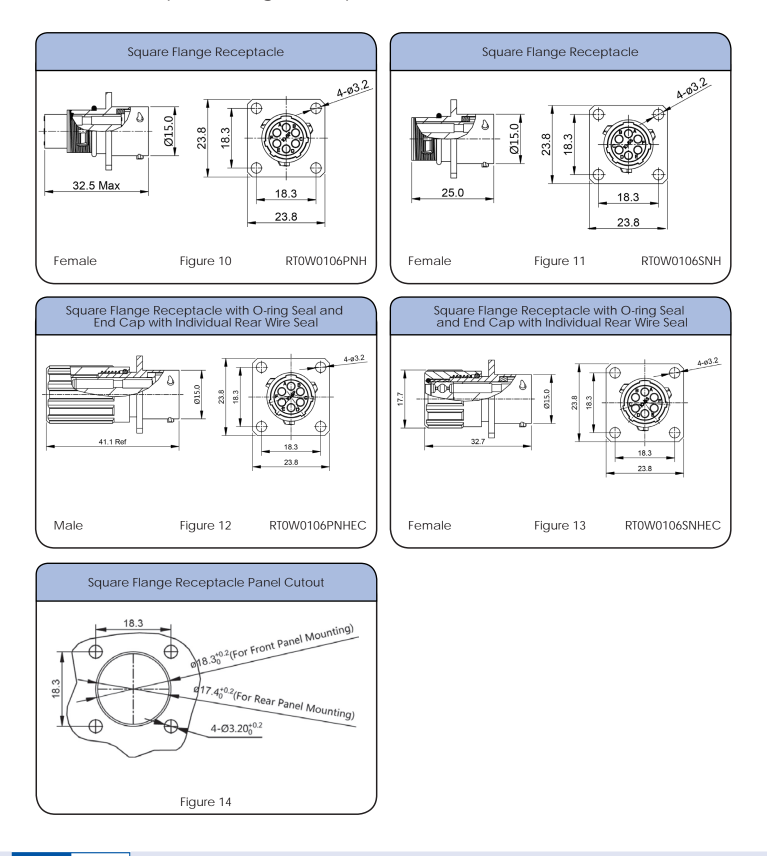
Salt Spray: 48h

Contact Size: 20

Shell Size: 10Number of Contacts: 6Sealing: IP67Salt Spray: 48h

Contact Size: 20

Dimensions Square Flange Receptacle

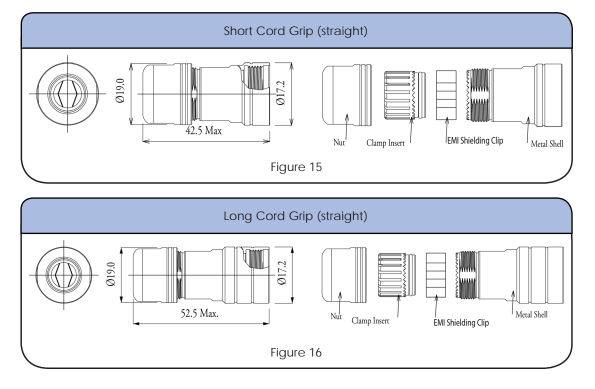


Connector Solutions

Shell Size: 10Number of Contacts: 6Sealing: IP67Salt Spray: 48h

Contact Size: 20

Dimensions Backshell



Accessories

RTFD10B



Shell Size: 10 Sealing: IP67

Number of Contacts: 6 Salt Spray: 48h Contact Size: 20

Contacts



Crimp Contacts, Machined (7.5A)

Part Nu	ımber	AWG	Wire	Disting
Male	Female	AWG	Range (mm²)	Plating
MP20W23F	MS20W23F	22-20	.3450	Gold Flash
MP20W23G5	MS20W23G5	22-20	.3450	Gold 5µ″
MP20W23G10	MS20W23G10	22-20	.3450	Gold 10µ″
MP20W23G15	MS20W23G15	22-20	.3450	Gold 15µ″
MP20W23G30	MS20W23G30	22-20	.3450	Gold 30µ″
MP24W23F	MS24W23F	26-24	.1325	Gold Flash
MP24W23G5	MS24W23G5	26-24	.1325	Gold 5µ″
MP24W23G10	MS24W23G10	26-24	.1325	Gold 10µ″
MP24W23G15	MS24W23G15	26-24	.1325	Gold 15µ"
MP24W23G30	MS24W23G30	26-24	.1325	Gold 30µ″
MP28W23F	MS28W23F	30-28	.0508	Gold Flash
MP28W23G5	MS28W23G5	30-28	.0508	Gold 5µ″
MP28W23G10	MS28W23G10	30-28	.0508	Gold 10µ″
MP28W23G15	MS28W23G15	30-28	.0508	Gold 15µ″
MP28W23G30	MS28W23G30	30-28	.0508	Gold 30µ"

Tools



6 POSITIONS 5A, 7.5A / 150V

Shell Size: 10 Sealing: IP67 Number of Contacts: 6 Salt Spray: 48h

Contact Size: 20

Contacts (con't)

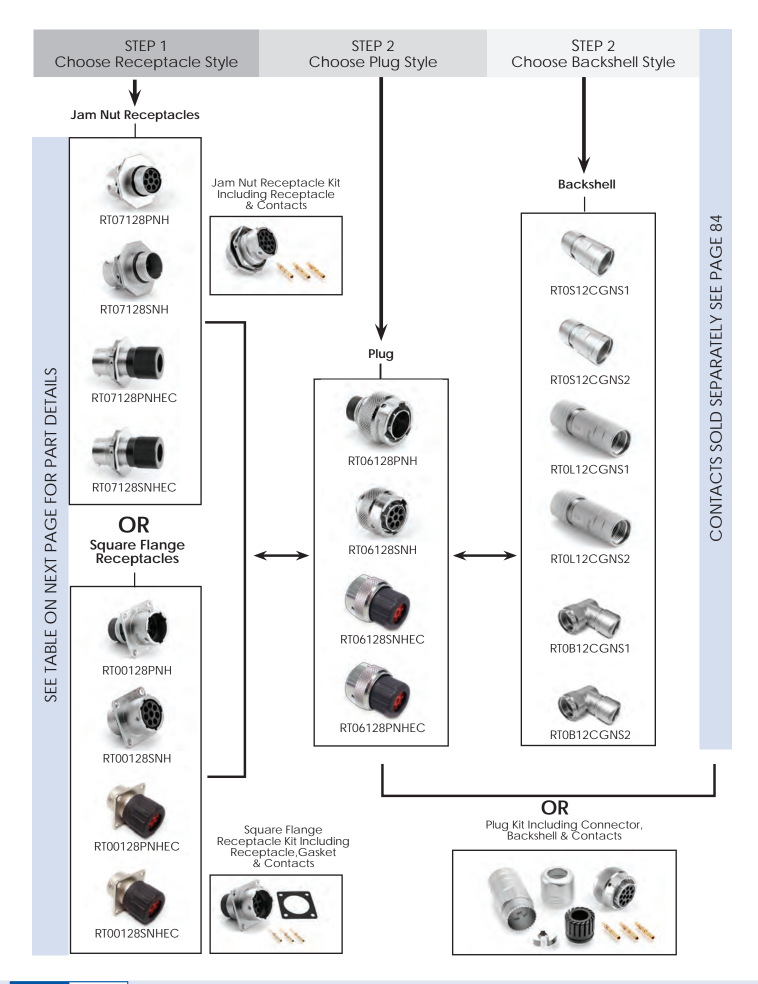


Crimp Contacts, Stamped & Formed (5A)

Part Nu	ımber	AWG	Wire	Disting
Male	Female	AWG	Range (mm²)	Plating
SP20W1F	SS20W1F	22-20	.3450	Gold Flash
SP20W1G5	SS20W1G5	22-20	.3450	Gold 5µ″
SP20W1G10	SS20W1G10	22-20	.3450	Gold 10µ"
SP20W1G15	SS20W1G15	22-20	.3450	Gold 15µ″
SP20W1G30	SS20W1G30	22-20	.3450	Gold 30µ″
SP24W1F	SS24W1F	26-24	.1425	Gold Flash
SP24W1G5	SS24W1G5	26-24	.1425	Gold 5µ″
SP24W1G10	SS24W1G10	26-24	.1425	Gold 10µ″
SP24W1G15	SS24W1G15	26-24	.1425	Gold 15µ″
SP24W1G30	SS24W1G30	26-24	.1425	Gold 30µ"
SP28W1F	SS28W1F	30-28	.0508	Gold Flash
SP28W1G5	SS28W1G5	30-28	.0508	Gold 5µ″
SP28W1G10	SS28W1G10	30-28	.0508	Gold 10µ″
SP28W1G15	SS28W1G15	30-28	.0508	Gold 15µ″
SP28W1G30	SS28W1G30	30-28	.0508	Gold 30µ″

Tools





8 POSITIONS 13A / 250V

Shell Size: 12 Number of Contacts: 8

Sealing: IP67 Salt Spray: 48h

eco|mate[®] rm Standard Products

- Suitable For Indoor and Outdoor Applications
- EMI/RMI Shielding Capability with Appropriate Backshell
- Operating Temperature: -40°C to +105°C
- 500 Mating Cycles
- Contacts and Cord Grips Ordered Separately
- UL ECBT2 Certified*

An upgraded silicone seal is available for all connector parts. Please add "03" to the end of the part number when ordering. Operating Temperature: -40°C to +125°C. Not available in kits.

Connector Part Numbers

Part N	umber	Connector Type	Figure Dr	awings
Male	Female	Connector Type	Male	Female
RT07128PNH	RT07128SNH	Jam Nut Receptacle	1,5	2,5
RT07128PNHEC	RT07128SNHEC	Jam Nut Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	3,5	4,5
RT07128PNHK	RT07128SNHK	Jam Nut Receptacle Kit	1,5	2,5
RT06128PNH	RT06128SNH	Plug	6	7
RT06128PNHEC	RT06128SNHEC	Plug with O-ring Seal and End Cap with Individual Rear Wire Seal**	8	9
RT06128PNHK	RT06128SNHK	Plug Kit	6	7
RT00128PNH	RT00128SNH	Square Flange Receptacle	10	11,14
RT00128PNHEC	RT00128SNHEC	Square Flange Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	12,14	13,14
RT00128PNHK	RT00128SNHK	Square Flange Receptacle Kit	10,14	11,14

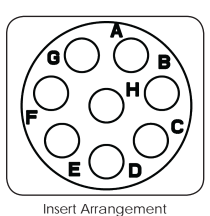
Contact Size: 16

Contacts supplied separately see page 84 **See page 81 for the real seal wire range

Backshells

Part Number	Backshell Type	Cable Range (mm)	Figure Drawings	Shielding
RT0S12CGNS1	Short Cord Grip (straight)	6-10.5	15	\checkmark
RT0S12CGNS2	Short Cord Grip (straight)	8.5-12.5	15	✓
RTOL12CGNS1	Long Cord Grip (straight)	6-10.5	16	✓
RTOL12CGNS2	Long Cord Grip (straight)	8.5-12.5	16	✓
RTOB12CGNS1	Cord Grip (90°)	6-10.5	17	✓
RTOB12CGNS2	Cord Grip (90°)	8.0-12.5	17	✓

*Connector parts with part numbers ending in EC (with an end cap) were not available for submittal at the time of UL certification.



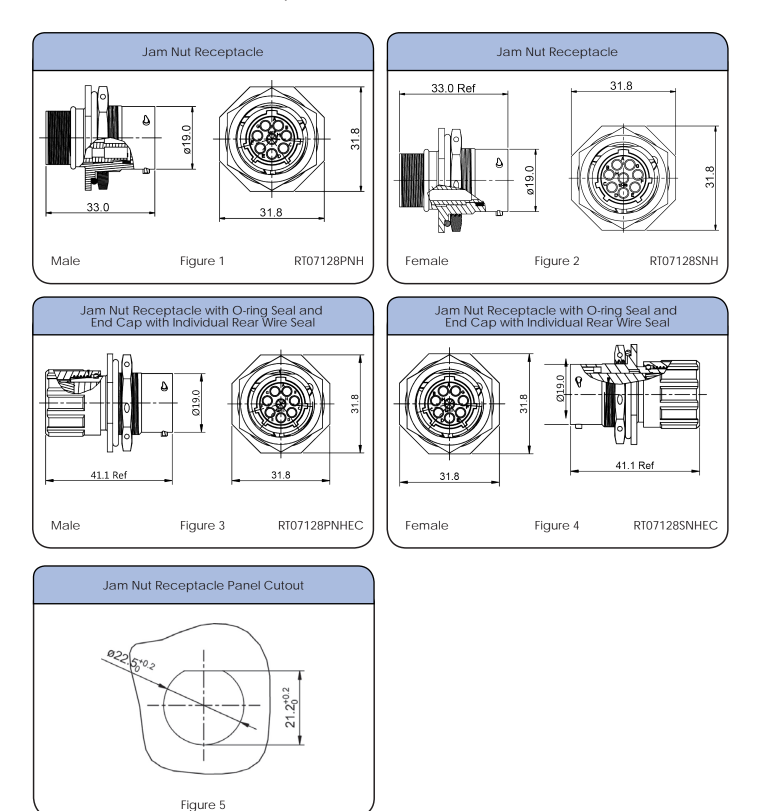
Pin (Male) Faceview

Shell Size: 12 Number of Contacts: 8

Contact Size: 16

Sealing: IP67 Salt Spray: 48h

Dimensions Jam Nut Receptacle



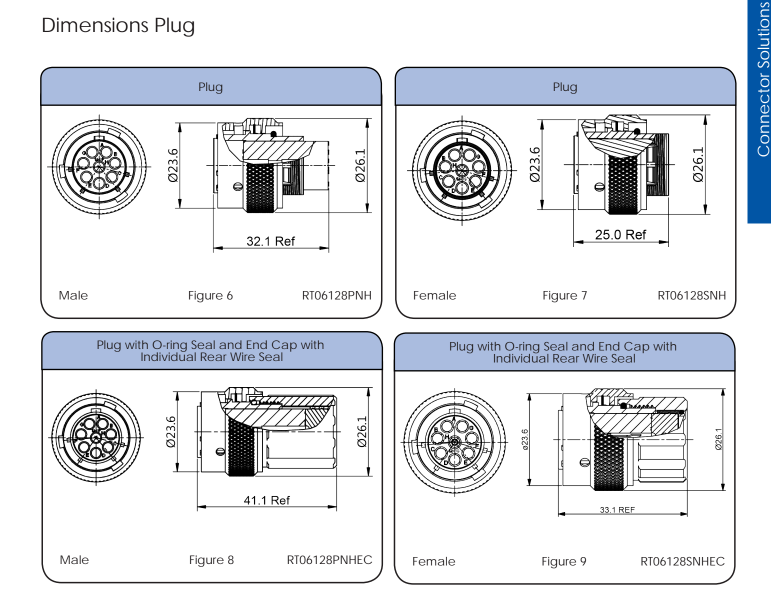
Contact Size: 16

Shell Size: 12 Number of Contacts: 8 Sealing: IP67 Salt Spray: 48h

Dimensions Plug



	manna a de a mig mie namg	<u> </u>
Contact Size	Insulation Overall Diameter (min-max)	Wire Range
16	Ø2.0mm - Ø3.2mm	14 - 24 AWG



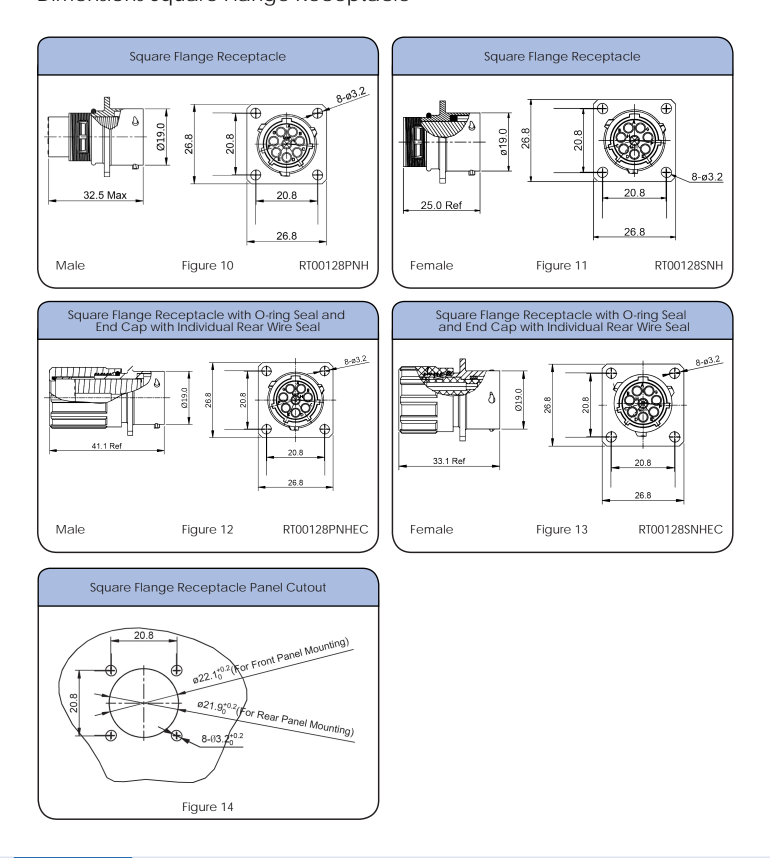
Shell Size: 12 Number of Contacts: 8

Sealing: IP67

Contact Size: 16

Dimensions Square Flange Receptacle

Salt Spray: 48h



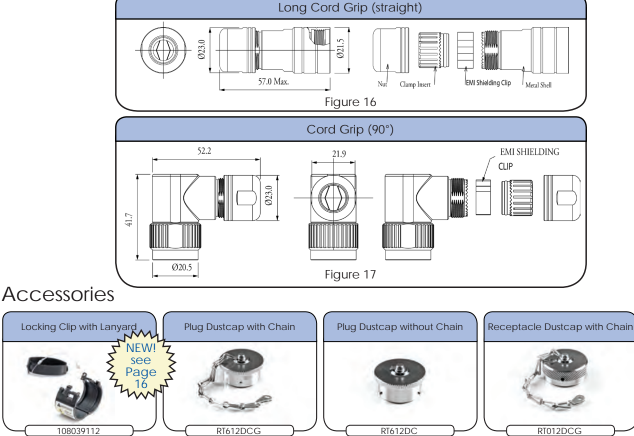
INDUSTRIAL@AMPHENOL TRUSTED GLOBALLY Shell Size: 12 Number of Contacts: 8

223.0

47.0 Max

Sealing: IP67 Salt Spray: 48h

Dimensions Backshell



 108039112
 RT612DCG
 RT612DC

 Receptacle Dustcap with Nylon Cord, Made of Rubber
 Receptacle Dustcap without Chain
 Receptacle Dustcap without Nylon Cord, Rubber Material

 Image: Receptacle Dustcap
 Receptacle Dustcap without Chain
 Receptacle Dustcap without Chain
 Receptacle Dustcap without Nylon Cord, Rubber Material

 Image: Receptacle Dustcap
 RT012RL
 RT012DC
 RB00011912

 Image: Square Flange Receptacle Gaskets, Thickness 0.8mm (±0.2)
 RT012DC
 RB00011912

Contact Size: 16

Clamp Inser

Nu

EMI Shielding Clip

Metal Shell

Sealing Plug

CA401659

Short Cord Grip (straight)

Figure 15

Ø21.5

Shell Size: 12

Number of Contacts: 8 Salt Spray: 48h Contact Size: 16

Sealing: IP67

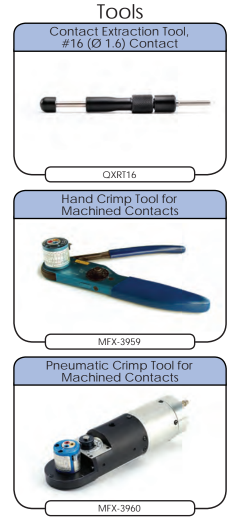
Contacts

. ii 07 - 5ait 5p

Machined Contacts

Crimp Contacts, Machined

Part Nu	Imber		Wire	
Male	Female	AWG	Range (mm²)	Plating
MP14M23F	MS14M23F	14	2.0-2.5	Gold Flash
MP14M23G5	MS14M23G5	14	2.0-2.5	Gold 5µ"
MP14M23G10	MS14M23G10	14	2.0-2.5	Gold 10µ"
MP14M23G15	MS14M23G15	14	2.0-2.5	Gold 15µ"
MP14M23G30	MS14M23G30	14	2.0-2.5	Gold 30µ"
MP16M23F	MS16M23F	18-16	.75-1.5	Gold Flash
MP16M23G5	MS16M23G5	18-16	.75-1.5	Gold 5µ"
MP16M23G10	MS16M23G10	18-16	.75-1.5	Gold 10µ"
MP16M23G15	MS16M23G15	18-16	.75-1.5	Gold 15µ"
MP16M23G30	MS16M23G30	18-16	.75-1.5	Gold 30µ"
MP20M23F	MS20M23F	22-20	.3450	Gold Flash
MP20M23G5	MS20M23G5	22-20	.3450	Gold 5µ"
MP20M23G10	MS20M23G10	22-20	.3450	Gold 10µ"
MP20M23G15	MS20M23G15	22-20	.3450	Gold 15µ"
MP20M23G30	MS20M23G30	22-20	.3450	Gold 30µ"
MP24M23F	MS24M23F	26-24	.1425	Gold Flash
MP24M23G5	MS24M23G5	26-24	.1425	Gold 5µ"
MP24M23G10	MS24M23G10	26-24	.1425	Gold 10µ"
MP24M23G15	MS24M23G15	26-24	.1425	Gold 15µ"
MP24M23G30	MS24M23G30	26-24	.1425	Gold 30µ"



8 POSITIONS 13A / 250V

Shell Size: 12 Num Sealing: IP67 Salt

Number of Contacts: 8 Salt Spray: 48h Contact Size: 16

Contacts (con't)

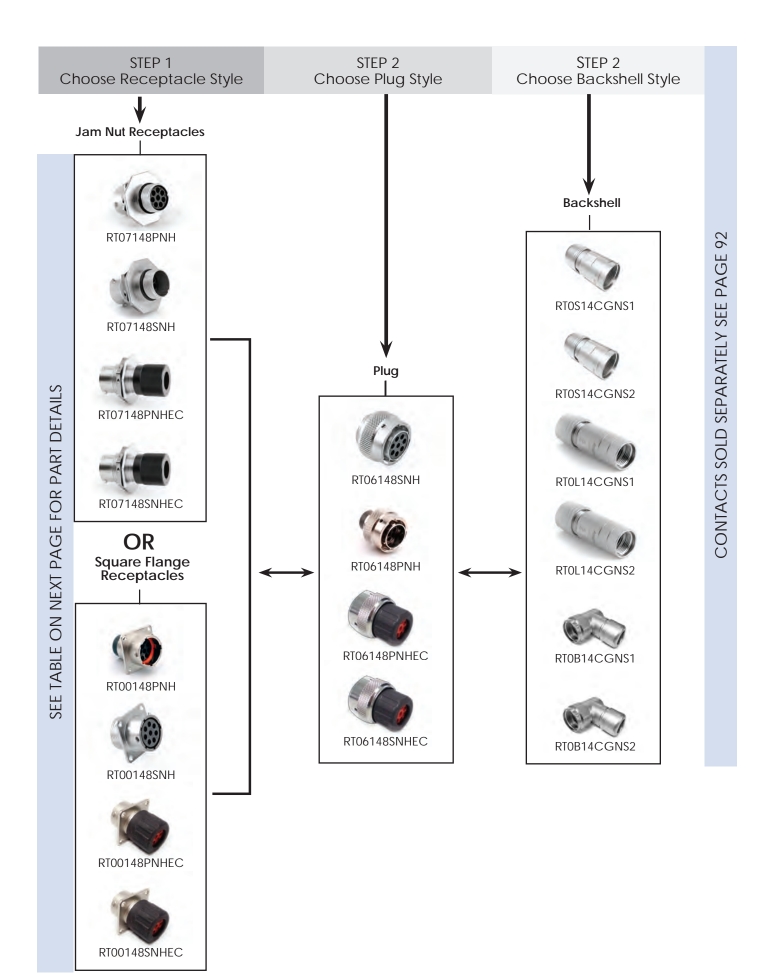


Crimp Contacts, Stamped & Formed

Part Nu	ımber		Wire	Disting
Male	Female	AWG	Range (mm²)	Plating
SP14M1F	SS14M1F	14	2.0-2.5	Gold Flash
SP14M1G5	SS14M1G5	14	2.0-2.5	Gold 5µ″
SP14M1G10	SS14M1G10	14	2.0-2.5	Gold 10µ"
SP14M1G15	SS14M1G15	14	2.0-2.5	Gold 15µ"
SP14M1G30	SS14M1G30	14	2.0-2.5	Gold 30µ"
SP16M1F	SS16M1F	18-16	.75-1.5	Gold Flash
SP16M1G5	SS16M1G5	18-16	.75-1.5	Gold 5µ"
SP16M1G10	SS16M1G10	18-16	.75-1.5	Gold 10µ"
SP16M1G15	SS16M1G15	18-16	.75-1.5	Gold 15µ"
SP16M1G30	SS16M1G30	18-16	.75-1.5	Gold 30µ"
SP20M1F	SS20M1F	22-20	.3450	Gold Flash
SP20M1G5	SS20M1G5	22-20	.3450	Gold 5µ"
SP20M1G10	SS20M1G10	22-20	.3450	Gold 10µ"
SP20M1G15	SS20M1G15	22-20	.3450	Gold 15µ"
SP20M1G30	SS20M1G30	22-20	.3450	Gold 30µ"
SP24M1F	SS24M1F	22-20	.1425	Gold Flash
SP24M1G5	SS24M1G5	26-24	.1425	Gold 5µ"
SP24M1G10	SS24M1G10	26-24	.1425	Gold 10µ"
SP24M1G15	SS24M1G15	26-24	.1425	Gold 15µ"
SP24M1G30	SS24M1G30	26-24	.1425	Gold 30µ"

Tools





8 POSITIONS 13A / 300V

Shell Size: 14 Number of Contacts: 8

Sealing: IP67 Salt Spray: 48h

eco|mate[®] rm **Standard Products**

- Suitable For Indoor and Outdoor Applications
- EMI/RMI Shielding Capability with Appropriate Backshell
- Operating Temperature: -40°C to +105°C
- 500 Mating Cycles
- Contacts and Cord Grips Ordered Separately
- UL ECBT2 Certified*

Male

RT07148PNH

RT07148PNHEC

RT06148PNH

RT06148PNHEC

RT00148PNH

RT00148PNHEC

An upgraded silicone seal is available for all connector parts. Please add "03" to the end of the part number when ordering. Operating Temperature: -40°C to +125°C. Not available in kits.

Female

RT07148SNH

RT07148SNHEC

RT06148SNH

RT06148SNHEC

RT00148SNH

RT00148SNHEC

Connector Part Numbers Part Number

Contacts supplied separately see page 92 **See page 89 for the real seal wire range

Connector Type

Jam Nut Receptacle with O-ring Seal

Jam Nut Receptacle with O-ring Seal

and End Cap with Individual

Rear Wire Seal*'

Plug with O-ring Seal

Plug with O-ring Seal and End Cap

with Individual Rear Wire Seal*

Square Flange Receptacle

with O-ring Seal**

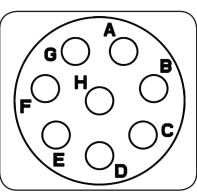
Square Flange Receptacle with O-ring Seal and End Cap with

Individual Rear Wire Seal**

Backshells

Part Number	Backshell Type	Cable Range (mm)	Figure Drawings	Shielding
RT0S14CGNS1	Short Cord Grip (straight)	6-10.5	15	\checkmark
RT0S14CGNS2	Short Cord Grip (straight)	8.5-12.5	15	\checkmark
RTOL14CGNS1	Long Cord Grip (straight)	6-10.5	16	\checkmark
RTOL14CGNS2	Long Cord Grip (straight)	8.5-12.5	16	\checkmark
RT0B14CGNS1	Cord Grip (90°)	6-10.5	17	\checkmark
RT0B14CGNS2	Cord Grip (90°)	8.0-12.5	17	\checkmark

*Connector parts with part numbers ending in EC (with an end cap) were not available for submittal at the time of UL certification.



Contact Size: 16

Insert Arrangement Pin (Male) Faceview

Male

1,5

3,5

6

8

10.14

12,14

Figure Drawings

Female

2,5

4,5

7

9

11.14

13,14

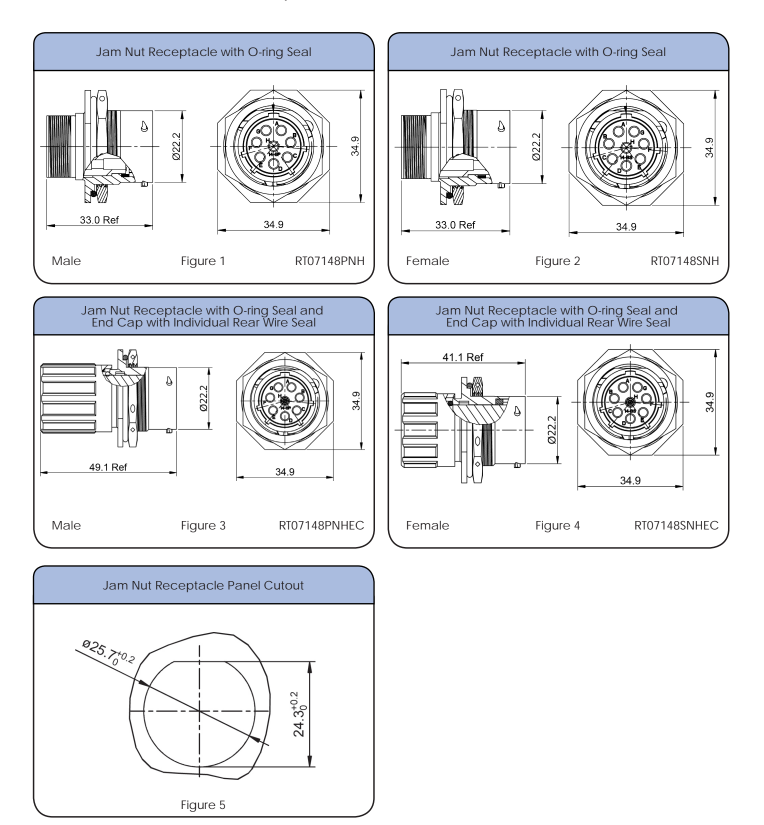


Shell Size: 14 Number of Contacts: 8

Contact Size: 16

Sealing: IP67 Salt Spray: 48h

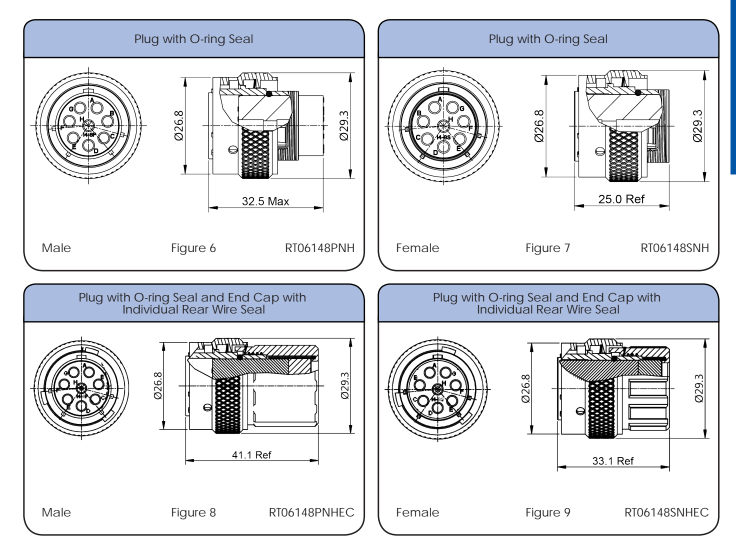
Dimensions Jam Nut Receptacle



Contact Size: 16

Shell Size: 14Number of Contacts: 8Sealing: IP67Salt Spray: 48h





Individual Sealing Wire Range

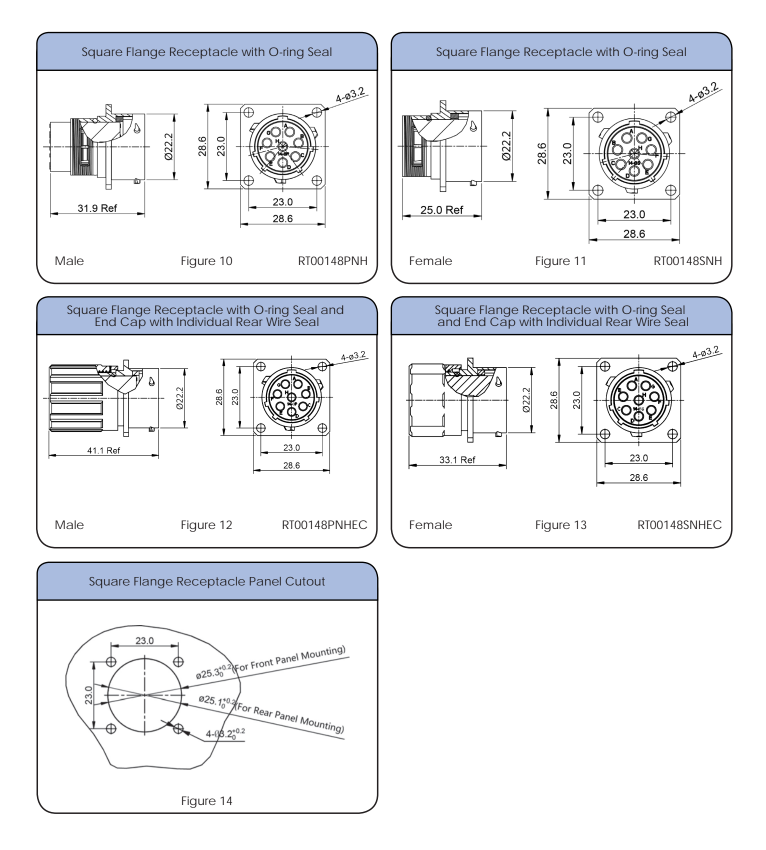
Contact Size	Insulation Overall Diameter (min-max)	Wire Range
16	Ø2.0mm - Ø3.2mm	14 - 24 AWG

Shell Size: 14 Number of Contacts: 8

Contact Size: 16

Sealing: IP67 Salt Spray: 48h

Dimensions Square Flange Receptacle



INDUSTRIAL@AMPHENOL TRUSTED GLOBALLY Shell Size: 14 Number of Contacts: 8

Sealing: IP67 Salt Spray: 48h

Dimensions Backshell

Ø23.0 023.5 ľ 48.0 Max EMI Shielding Clip Clamp Inser Metal Shell Nu Figure 15 Long Cord Grip (straight) Ø23.5 57.0 Max. EMI Shielding Clip Nut Clamp Insert Metal Shell Figure 16 Cord Grip (90°) 54.75 EMI SHIELDING 21.9 CLIP Ø23.0 43.4 Ø23.0 Figure 17 Accessories Locking Clip with Lanyard Plug Dustcap with Chain Plug Dustcap without Chain Receptacle Dustcap with Chain From Frank NEW! See Page 16 108039114 RT614DCG RT614DC RT014DCG Receptacle Dustcap without Nylon Cord, Rubber Material Receptacle Dustcap with Nylon Cord, Made of Rubber Receptacle Dustcap without Chain Sealing Plug RT014D0 RB00011914 RT014RL CA401659 Square Flange Receptacle Gaskets, Thickness 0.8mm (±0.2) RTFD12B

Contact Size: 16

Short Cord Grip (straight)



Shell Size: 14

Number of Contacts: 8

Contact Size: 16

Sealing: IP67

P67 Salt Spray: 48h

Contacts



Crimp Contacts, Machined

Part Nu	ımber		Wire	
Male	Female	AWG	Range (mm ²)	Plating
MP14M23F	MS14M23F	14	2.0-2.5	Gold Flash
MP14M23G5	MS14M23G5	14	2.0-2.5	Gold 5µ″
MP14M23G10	MS14M23G10	14	2.0-2.5	Gold 10µ"
MP14M23G15	MS14M23G15	14	2.0-2.5	Gold 15µ"
MP14M23G30	MS14M23G30	14	2.0-2.5	Gold 30µ"
MP16M23F	MS16M23F	18-16	.75-1.5	Gold Flash
MP16M23G5	MS16M23G5	18-16	.75-1.5	Gold 5µ″
MP16M23G10	MS16M23G10	18-16	.75-1.5	Gold 10µ"
MP16M23G15	MS16M23G15	18-16	.75-1.5	Gold 15µ"
MP16M23G30	MS16M23G30	18-16	.75-1.5	Gold 30µ"
MP20M23F	MS20M23F	22-20	.3450	Gold Flash
MP20M23G5	MS20M23G5	22-20	.3450	Gold 5µ″
MP20M23G10	MS20M23G10	22-20	.3450	Gold 10µ"
MP20M23G15	MS20M23G15	22-20	.3450	Gold 15µ"
MP20M23G30	MS20M23G30	22-20	.3450	Gold 30µ"
MP24M23F	MS24M23F	26-24	.1425	Gold Flash
MP24M23G5	MS24M23G5	26-24	.1425	Gold 5µ"
MP24M23G10	MS24M23G10	26-24	.1425	Gold 10µ"
MP24M23G15	MS24M23G15	26-24	.1425	Gold 15µ"
MP24M23G30	MS24M23G30	26-24	.1425	Gold 30µ"

Tools



Connector Solutions

Shell Size: 14NuSealing: IP67Sa

Number of Contacts: 8 Salt Spray: 48h Contact Size: 16

Contacts (con't)

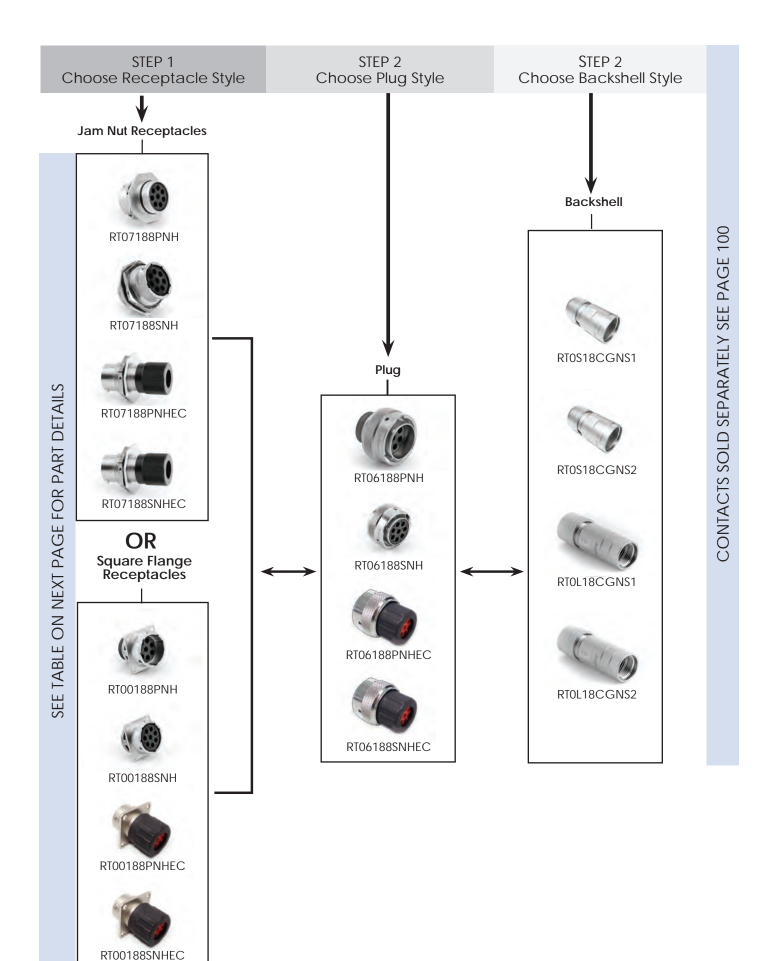


Crimp Contacts, Stamped & Formed

Part Nu	Imber		Wire	
Male	Female	AWG	Range (mm²)	Plating
SP14M1F	SS14M1F	14	2.0-2.5	Gold Flash
SP14M1G5	SS14M1G5	14	2.0-2.5	Gold 5µ″
SP14M1G10	SS14M1G10	14	2.0-2.5	Gold 10µ″
SP14M1G15	SS14M1G15	14	2.0-2.5	Gold 15µ″
SP14M1G30	SS14M1G30	14	2.0-2.5	Gold 30µ″
SP16M1F	SS16M1F	18-16	.75-1.5	Gold Flash
SP16M1G5	SS16M1G5	18-16	.75-1.5	Gold 5µ″
SP16M1G10	SS16M1G10	18-16	.75-1.5	Gold 10µ″
SP16M1G15	SS16M1G15	18-16	.75-1.5	Gold 15µ″
SP16M1G30	SS16M1G30	18-16	.75-1.5	Gold 30µ″
SP20M1F	SS20M1F	22-20	.3450	Gold Flash
SP20M1G5	SS20M1G5	22-20	.3450	Gold 5µ″
SP20M1G10	SS20M1G10	22-20	.3450	Gold 10µ″
SP20M1G15	SS20M1G15	22-20	.3450	Gold 15µ″
SP20M1G30	SS20M1G30	22-20	.3450	Gold 30µ″
SP24M1F	SS24M1F	22-20	.1425	Gold Flash
SP24M1G5	SS24M1G5	26-24	.1425	Gold 5µ″
SP24M1G10	SS24M1G10	26-24	.1425	Gold 10µ″
SP24M1G15	SS24M1G15	26-24	.1425	Gold 15µ″
SP24M1G30	SS24M1G30	26-24	.1425	Gold 30µ"

Tools





95

Connector Solutions

Shell Size: 18 Number of Contacts: 8

Sealing: IP67 Salt Spray: 48h

eco|mate[®] rm **Standard Products**

- Suitable For Indoor and Outdoor Applications
- EMI/RMI Shielding Capability with Appropriate Backshell
- Operating Temperature: -40°C to +105°C
- 500 Mating Cycles
- Contacts and Cord Grips Ordered Separately
- UL ECBT2 Certified*

Male

RT07188PNH

RT07188PNHEC

RT06188PNH

RT06188PNHEC

RT00188PNH

RT00188PNHEC

An upgraded silicone seal is available for all connector parts. Please add "03" to the end of the part number when ordering. Operating Temperature: -40°C to +125°C. Not available in kits.

Female

RT07188SNH

RT07188SNHEC

RT06188SNH

RT06188SNHEC

RT00188SNH

RT00188SNHEC

Connector Part Numbers

Part Number

Contacts supplied separately see page 100 **See page 97 for the real seal wire range

Connector Type

Jam Nut Receptacle Jam Nut Receptacle with O-ring Seal and

End Cap with

Individual Rear Wire Seal**

Plug

Plug with O-ring Seal and

End Cap with Individual Rear Wire Seal**

Square Flange Receptacle

Square Flange Receptacle with O-ring

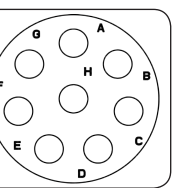
Seal and End Cap with

Individual Rear Wire Seal**

Backshells

Part Number	Backshell Type	Cable Range (mm)	Figure Drawings	Shielding
RT0S18CGNS1	Short Cord Grip (straight)	9.0-14.5	15	\checkmark
RT0S18CGNS2	Short Cord Grip (straight)	13.5-17	15	\checkmark
RTOL18CGNS1	Long Cord Grip (straight)	9.0-14.5	16	\checkmark
RTOL18CGNS2	Long Cord Grip (straight)	13.5-17	16	\checkmark

*Connector parts with part numbers ending	in FC (with an end c	ap) were not available for submittal at the time of UL certification
Connector parts with part northers chaing		appresenter available for submittar at the fifthe of be certification.



Contact Size: 2.5mm



Male

1,5

3.5

6

8

10,14

12,14

Figure Drawings

Female

2,5

4.5

7

9

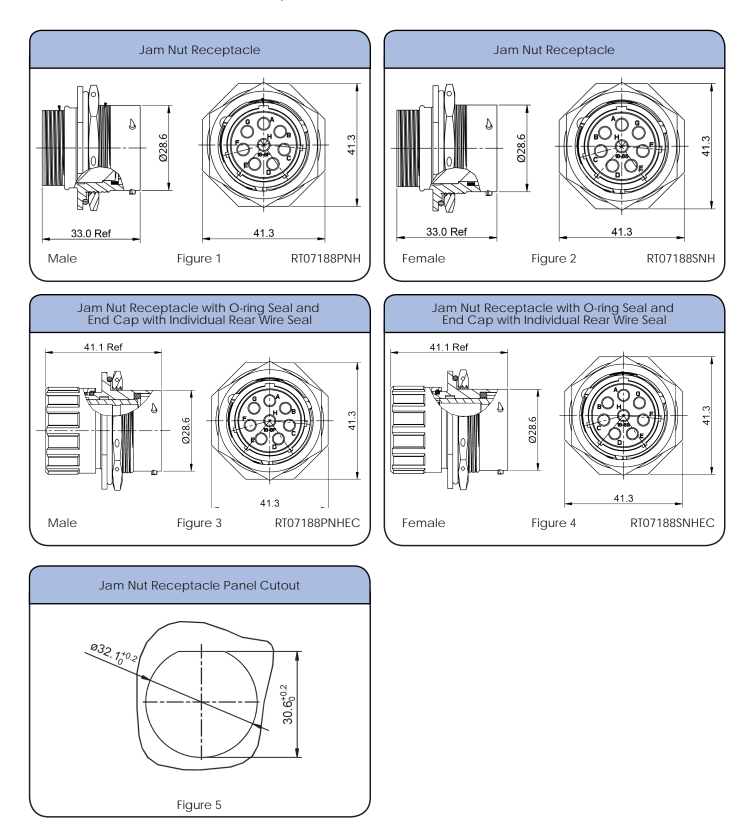
11,14

13,14

Shell Size: 18	Number of Contacts: 8
Sealing: IP67	Salt Spray: 48h

Contact Size: 2.5mm

Dimensions Jam Nut Receptacle



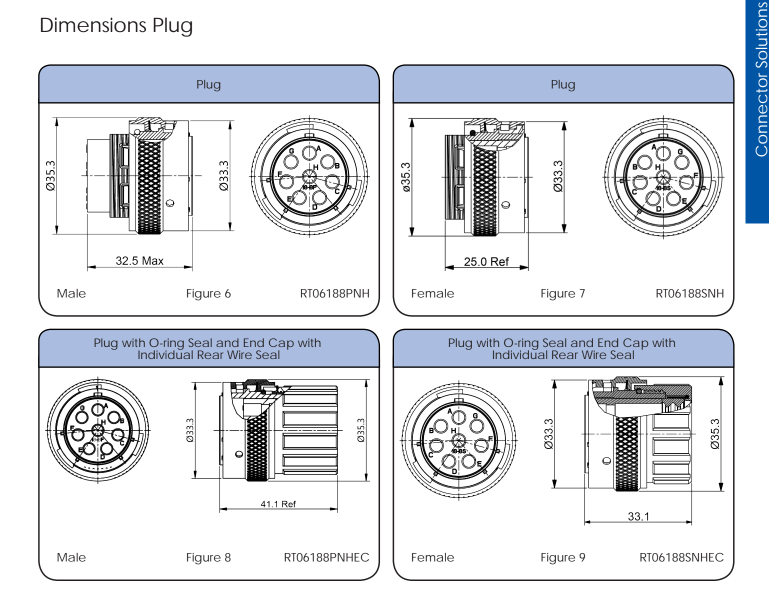
Contact Size: 2.5mm

Shell Size: 18 Number of Contacts: 8 Sealing: IP67 Salt Spray: 48h

Dimensions Plug



Contact Size Insulation Overall Diameter (min-max)		Wire Range	
2.5mm	Ø3.3mm - Ø4.3mm	14 - 12 AWG	

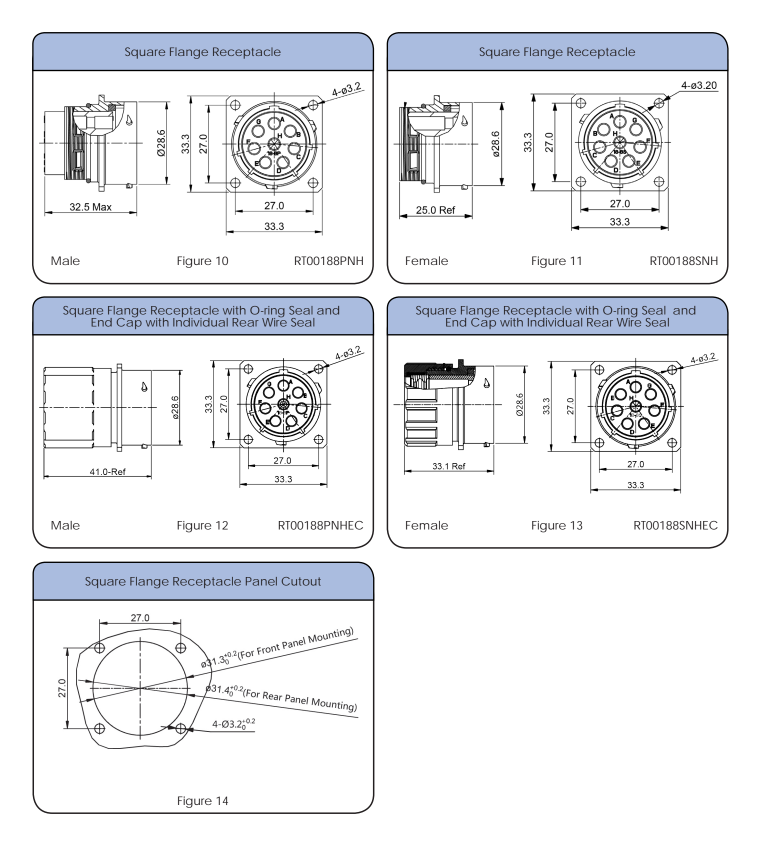


Shell Size: 18 Number of Contacts: 8

Contact Size: 2.5mm

Sealing: IP67 Salt Spray: 48h

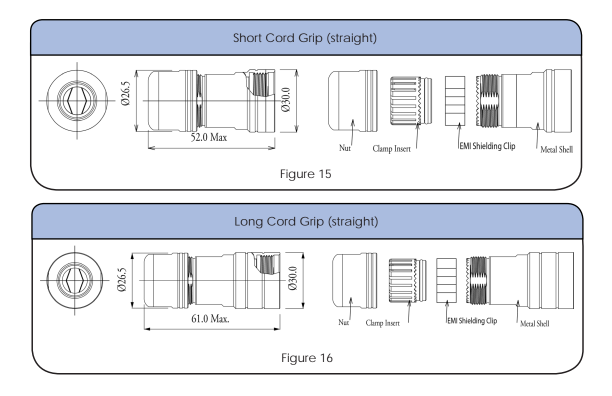
Dimensions Square Flange Receptacle



INDUSTRIAL@AMPHENOL TRUSTED GLOBALLY Shell Size: 18Number of Contacts: 8Sealing: IP67Salt Spray: 48h

Contact Size: 2.5mm

Dimensions Backshell



Shell Size: 18 Sealing: IP67 Number of Contacts: 8 Salt Spray: 48h

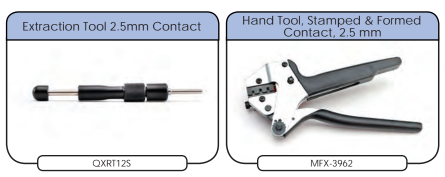
Contacts



Crimp Contacts, Stamped & Formed

Part Number			Wire	Disting
Male	Female	AWG	Range (mm ²)	Plating
SP12A1T	SS12A1T	14-12	2.5-3.5	Tin

no machined contacts are available for this group

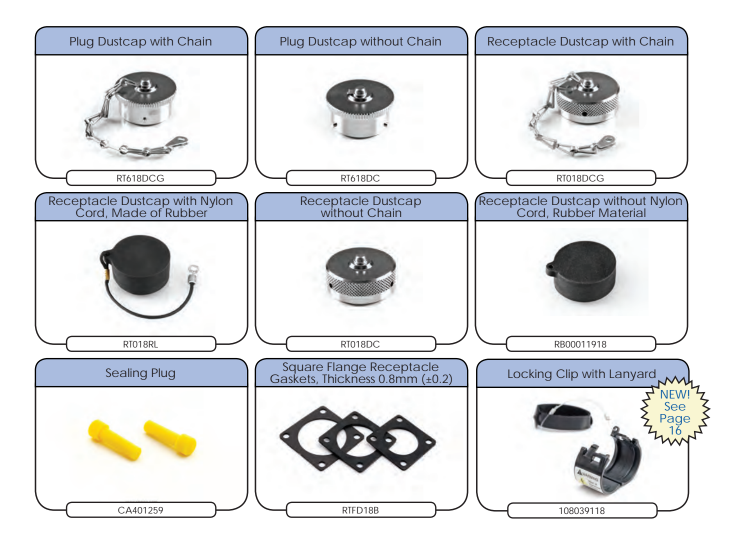


Tools

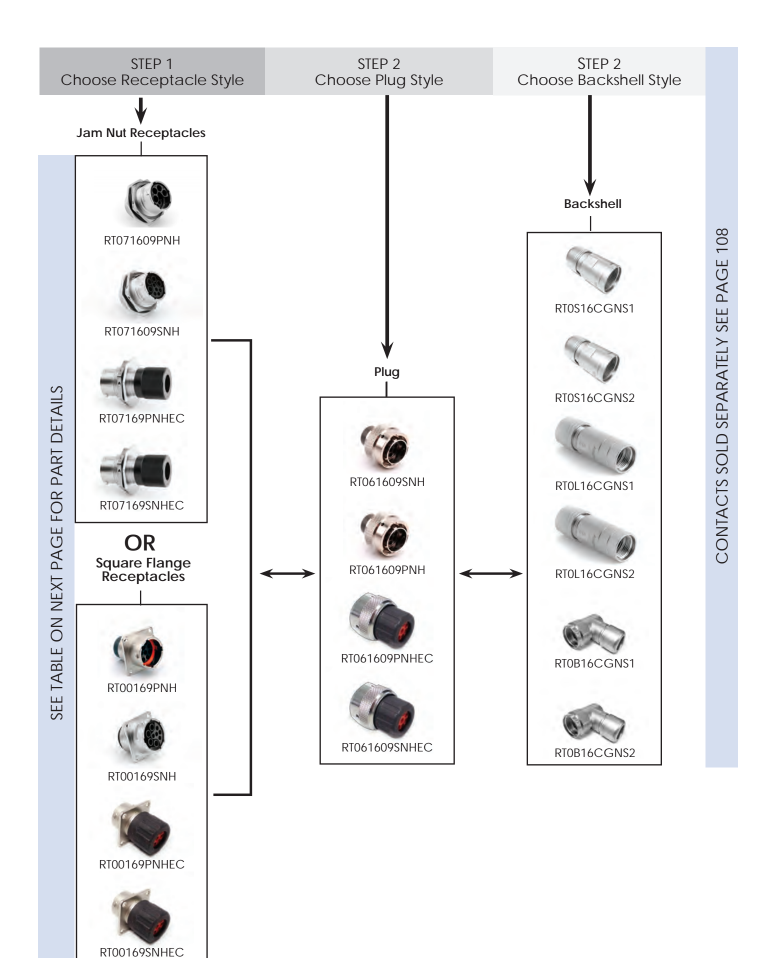
Shell Size: 18 Sealing: IP67 Number of Contacts: 8 Salt Spray: 48h

Contact Size: 2.5mm

Accessories



INDUSTRIAL@AMPHENOL



9 POSITIONS MIX 23A & 13A / 250V

Shell Size: 16 Number of Contacts: 9

Sealing: IP67 Salt Spray: 48h

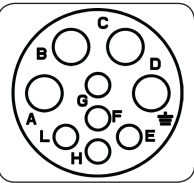
eco|mate[®] rm Standard Products

- Suitable For Indoor and Outdoor Applications
- EMI/RMI Shielding Capability with Appropriate Backshell
- Operating Temperature: -40°C to +105°C
- 500 Mating Cycles
- Contacts and Cord Grips Ordered Separately
- UL ECBT2 Certified*

An upgraded silicone seal is available for all connector parts. Please add "03" to the end of the part number when ordering. Operating Temperature: -40°C to +125°C. Not available in kits.

Connector Part Numbers

Contact Size: Mixed 2.5mm & 16



Insert Arrangement Pin (Male) Faceview

Part N	umber	Connector Type	Figure Drawings	
Male	Female	Connector Type	Male	Female
RT071609PNH	RT071609SNH	Jam Nut Receptacle with O-ring Seal	1,5	2,5
RT07169PNHEC	RT07169SNHEC	Jam Nut Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	3,5	4,5
RT061609PNH	RT061609SNH	Plug with O-ring Seal	6	7
RT061609PNHEC	RT061609SNHEC	Plug with O-ring Seal and End Cap with Individual Rear Wire Seal**	8	9
RT00169PNH	RT00169SNH	Square Flange Receptacle with O-ring Seal	10,14	11,14
RT00169PNHEC	RT00169SNHEC	Square Flange Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	12,14	13,14

Contacts supplied separately see page 108 **See page 105 for the real seal wire range

Backshells

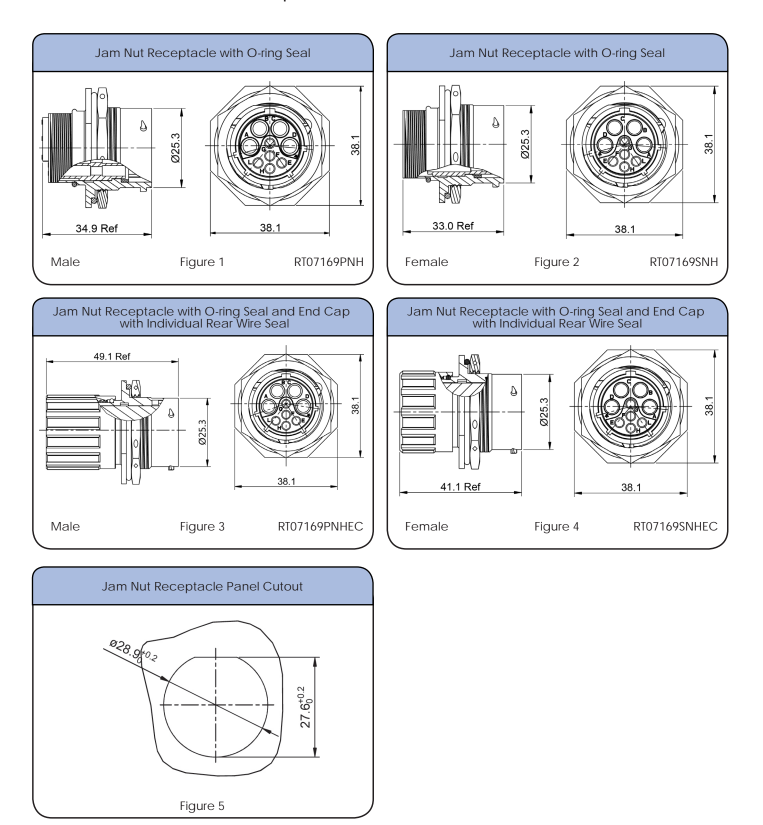
Part Number	Backshell Type	Cable Range (mm)	Figure Drawings	Shielding
RT0S16CGNS1	Short Cord Grip (straight)	9.0-14.5	15	\checkmark
RT0S16CGNS2	Short Cord Grip (straight)	13.5-17	15	✓
RTOL16CGNS1	Long Cord Grip (straight)	9.0-14.5	16	✓
RTOL16CGNS2	Long Cord Grip (straight)	13.5-17	16	\checkmark
RTOB16CGNS1	Cord Grip (90°)	9.5-14.5	17	✓
RTOB16CGNS2	Cord Grip (90°)	13.5-17.0	17	\checkmark

*Connector parts with part numbers ending in EC (with an end cap) were not available for submittal at the time of UL certification.

Shell Size: 16Number of Contacts: 9Sealing: IP67Salt Spray: 48h

Contact Size: Mixed 2.5mm & 16

Dimensions Jam Nut Receptacle

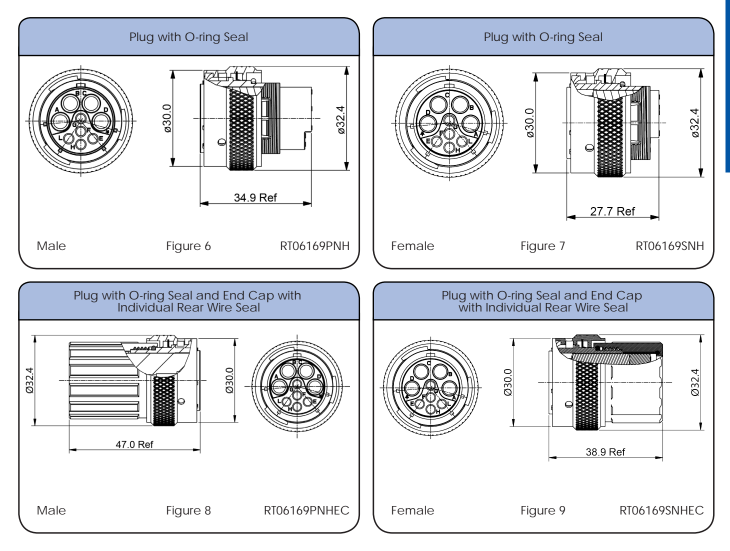


POSITIONS
MIX 23A &
13A / 250V

Contact Size: Mixed 2.5mm & 16

Shell Size: 16Number of Contacts: 9Sealing: IP67Salt Spray: 48h

Dimensions Plug

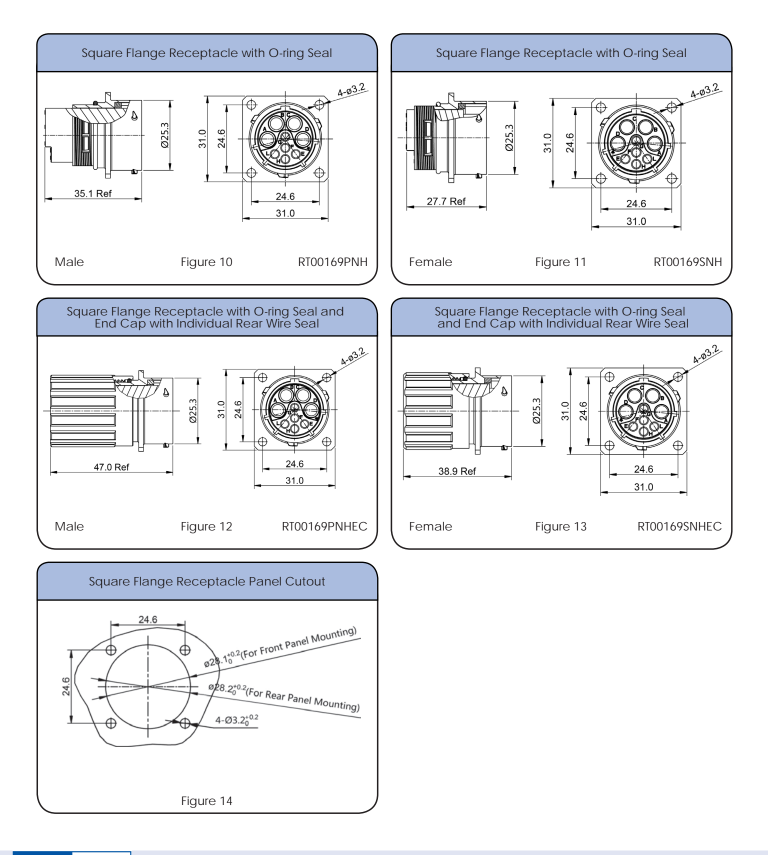


Individual Sealing Wire Range

	Contact Size Insulation Overall Diameter (min-max)		Wire Range
2.5mm Ø3.3mm - Ø4.3r		Ø3.3mm - Ø4.3mm	14 - 12 AWG
	16	Ø2.0mm - Ø3.2mm	14 - 24 AWG

Shell Size: 16Number of Contacts: 9Sealing: IP67Salt Spray: 48h

Dimensions Square Flange Receptacle



9	POSITIONS
	MIX 23A &
	13A / 250V

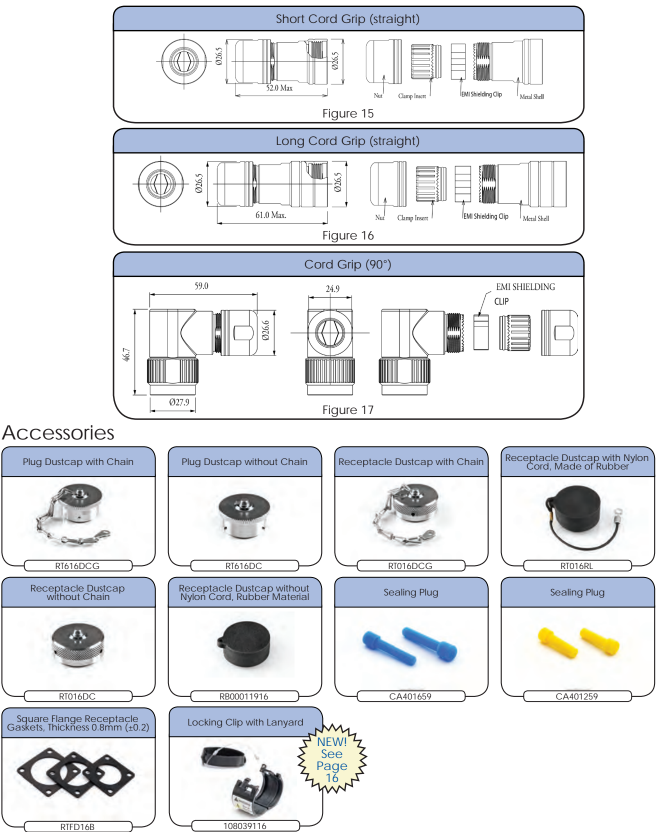
Shell Size: 16 Number of Contacts: 9

Sealing: IP67 Sa

Salt Spray: 48h

Contact Size: Mixed 2.5mm & 16

Dimensions Backshell



Shell Size: 16 Sealing: IP67 Number of Contacts: 9 Salt Spray: 48h

Contacts



Crimp Contacts, Machined

Part Number		Contact	AWG	Wire	Disting	
Male	Female	Size	AWG	Range (mm ²)	Plating	
MP14M23F	MS14M23F	16	14	2.0-2.5	Gold Flash	
MP14M23G5	MS14M23G5	16	14	2.0-2.5	Gold 5µ"	
MP14M23G10	MS14M23G10	16	14	2.0-2.5	Gold 10µ″	
MP14M23G15	MS14M23G15	16	14	2.0-2.5	Gold 15µ″	
MP14M23G30	MS14M23G30	16	14	2.0-2.5	Gold 30µ"	
MP16M23F	MS16M23F	16	18-16	.75-1.5	Gold Flash	
MP16M23G5	MS16M23G5	16	18-16	.75-1.5	Gold 5µ″	
MP16M23G10	MS16M23G10	16	18-16	.75-1.5	Gold 10µ″	
MP16M23G15	MS16M23G15	16	18-16	.75-1.5	Gold 15µ″	
MP16M23G30	MS16M23G30	16	18-16	.75-1.5	Gold 30µ"	
MP20M23F	MS20M23F	16	22-20	.3450	Gold Flash	
MP20M23G5	MS20M23G5	16	22-20	.3450	Gold 5µ"	
MP20M23G10	MS20M23G10	16	22-20	.3450	Gold 10µ″	
MP20M23G15	MS20M23G15	16	22-20	.3450	Gold 15µ"	
MP20M23G30	MS20M23G30	16	22-20	.3450	Gold 30µ"	
MP24M23F	MS24M23F	16	26-24	.1425	Gold Flash	
MP24M23G5	MS24M23G5	16	26-24	.1425	Gold 5µ″	
MP24M23G10	MS24M23G10	16	26-24	.1425	Gold 10µ″	
MP24M23G15	MS24M23G15	16	26-24	.1425	Gold 15µ″	
MP24M23G30	MS24M23G30	16	26-24	.1425	Gold 30µ"	

Tools



Contact Size: Mixed 2.5mm & 16

Shell Size: 16Number of Contacts: 9Sealing: IP67Salt Spray: 48h

Contacts (con't)



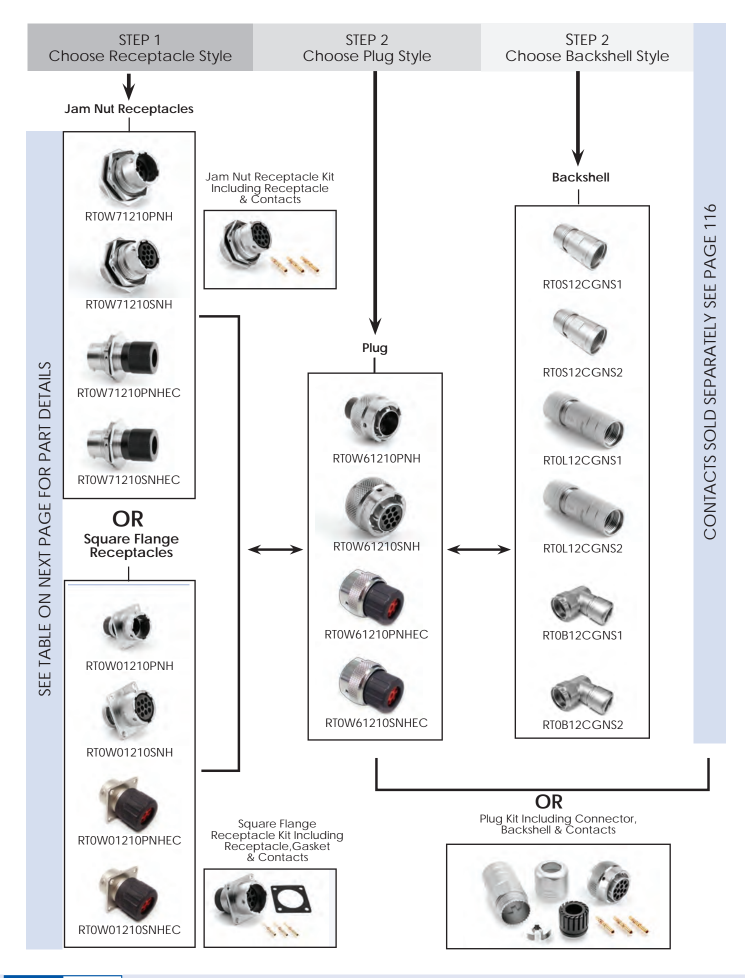


Extraction Tool 2.5mm Contact



Crimp Contacts, Stamped & Formed

Part Number		Contact		Wire	Disting
Male	Female	Size	AWG	Range (mm ²)	Plating
SP12A1T	SS12A1T	2.5mm	14-12	2.0-2.5	Tin
SP14M1F	SS14M1F	16	14	2.0-2.5	Gold Flash
SP14M1G5	SS14M1G5	16	14	2.0-2.5	Gold 5µ″
SP14M1G10	SS14M1G10	16	14	2.0-2.5	Gold 10µ″
SP14M1G15	SS14M1G15	16	14	2.0-2.5	Gold 15µ″
SP14M1G30	SS14M1G30	16	14	2.0-2.5	Gold 30µ″
SP16M1F	SS16M1F	16	18-16	.75-1.5	Gold Flash
SP16M1G5	SS16M1G5	16	18-16	.75-1.5	Gold 5µ″
SP16M1G10	SS16M1G10	16	18-16	.75-1.5	Gold 10µ″
SP16M1G15	SS16M1G15	16	18-16	.75-1.5	Gold 15µ″
SP16M1G30	SS16M1G30	16	18-16	.75-1.5	Gold 30µ″
SP20M1F	SS20M1F	16	22-20	.3450	Gold Flash
SP20M1G5	SS20M1G5	16	22-20	.3450	Gold 5µ″
SP20M1G10	SS20M1G10	16	22-20	.3450	Gold 10µ″
SP20M1G15	SS20M1G15	16	22-20	.3450	Gold 15µ″
SP20M1G30	SS20M1G30	16	22-20	.3450	Gold 30µ″
SP24M1F	SS24M1F	16	22-20	.1425	Gold Flash
SP24M1G5	SS24M1G5	16	26-24	.1425	Gold 5µ″
SP24M1G10	SS24M1G10	16	26-24	.1425	Gold 10µ″
SP24M1G15	SS24M1G15	16	26-24	.1425	Gold 15µ″
SP24M1G30	SS24M1G30	16	26-24	.1425	Gold 30µ"



INDUSTRIAL@AMPHENOL

Connector Solutions

10 POSITIONS

Shell Size: 12 Number of Contacts: 10

Sealing: IP67 Salt Spray: 48h

eco|mate[®] rm Standard Products

- Suitable For Indoor and Outdoor Applications
- EMI/RMI Shielding Capability with Appropriate Backshell
- Operating Temperature: -40°C to +105°C
- 500 Mating Cycles
- Contacts and Cord Grips Ordered Separately
- UL ECBT2 Certified*

An upgraded silicone seal is available for all connector parts. Please add "03" to the end of the part number when ordering. Operating Temperature: -40°C to +125°C. Not available in kits.

Connector Part Numbers

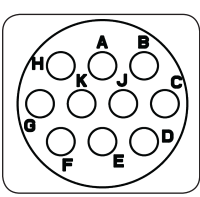
Part Number		Connector Type	Figure Drawings	
Male	Female	Connector Type	Male	Female
RTOW71210PNH	RTOW71210SNH	Jam Nut Receptacle	1,5	2,5
RTOW71210PNHEC	RTOW71210SNHEC	Jam Nut Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	3,5	4,5
RTOW71210PNHK	RTOW71210SNHK	Jam Nut Receptacle Kit	1,5	2,5
RTOW61210PNH	RTOW61210SNH	Plug	6	7
RTOW61210PNHEC	RTOW61210SNHEC	Plug with O-ring Seal and End Cap with Individual Rear Wire Seal**	8	9
RTOW61210PNHK	RTOW61210SNHK	Plug Kit	6	7
RTOW01210PNH	RTOW01210SNH	Square Flange Receptacle	10,14	11,14
RTOW01210PNHEC	RTOW01210SNHEC	Square Flange Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	12,14	13,14
RTOW01210PNHK	RTOW01210SNHK	Square Flange Receptacle Kit	10,14	11,14

Contacts supplied separately see page 116 **See page 113 for the real seal wire range

Backshells

Part Number	Backshell Type	Cable Range (mm)	Figure Drawings	Shielding
RT0S12CGNS1	Short Cord Grip (straight)	6-10.5	15	✓
RT0S12CGNS2	Short Cord Grip (straight)	8.5-12.5	15	✓
RTOL12CGNS1	Long Cord Grip (straight)	6-10.5	16	\checkmark
RTOL12CGNS2	Long Cord Grip (straight)	8.5-12.5	16	\checkmark
RTOB12CGNS1	Cord Grip (90°)	6-10.5	17	\checkmark
RT0B12CGNS2	Cord Grip (90°)	8.0-12.5	17	√

*Connector parts with part numbers ending in EC (with an end cap) were not available for submittal at the time of UL certification.



Contact Size: 20

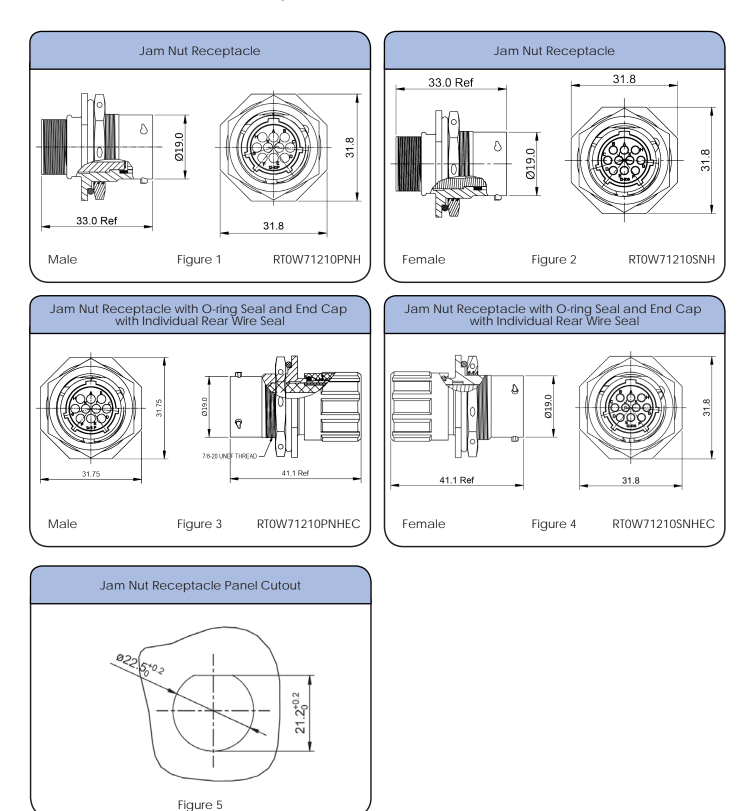
Insert Arrangement Pin (Male) Faceview

Shell Size: 12 Number of Contacts: 10

Contact Size: 20

Sealing: IP67 Salt Spray: 48h

Dimensions Jam Nut Receptacle



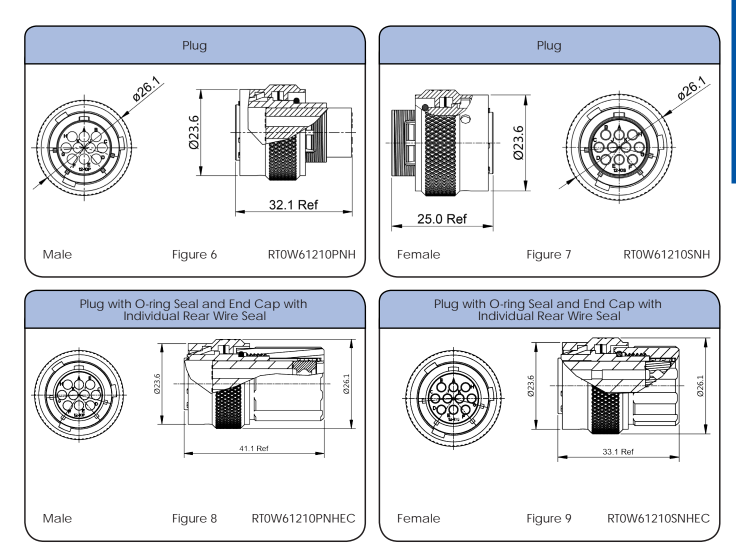
10 POSITIONS 5A / 150V

Contact Size: 20

Shell Size: 12Number of Contacts: 10Sealing: IP67Salt Spray: 48h

5





Individual Sealing Wire Range

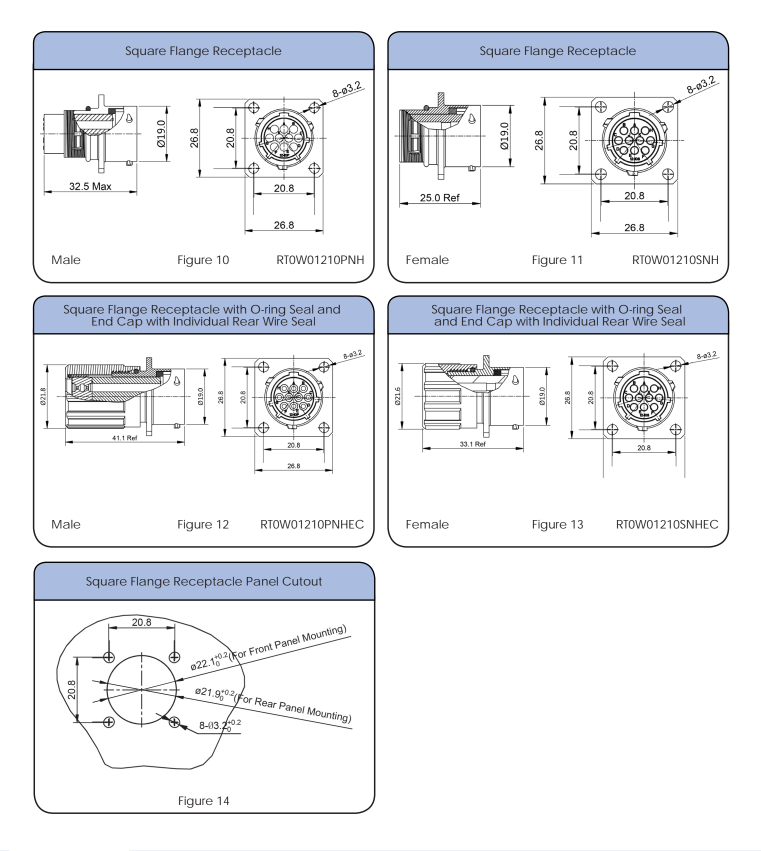
Contact Size	Insulation Overall Diameter (min-max)	Wire Range
20	Ø1.6mm - Ø2.6mm	20 - 30 AWG

Shell Size: 12 Number of Contacts: 10

Contact Size: 20

Sealing: IP67 Salt Spray: 48h

Dimensions Square Flange Receptacle

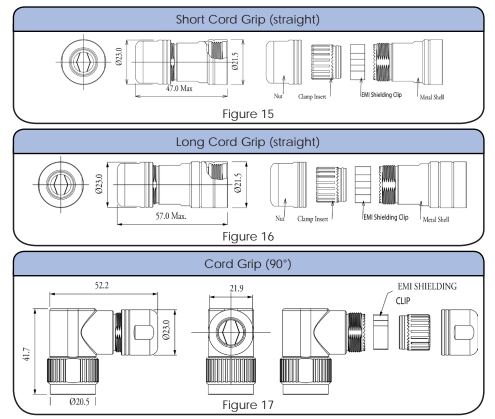


INDUSTRIAL@AMPHENOL

Shell Size: 12 Number of Contacts: 10

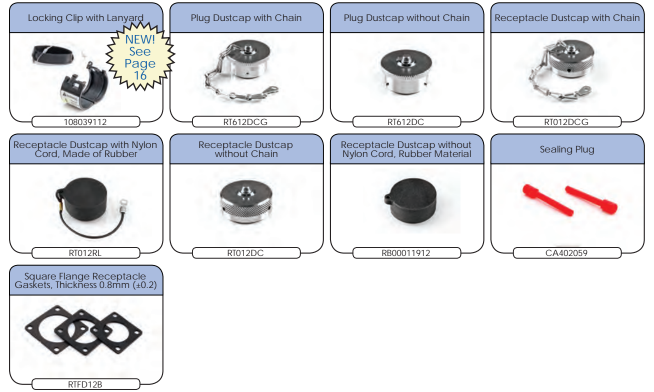
Sealing: IP67 Salt Spray: 48h

Dimensions Backshell



Contact Size: 20

Accessories



Shell Size: 12

Number of Contacts: 10

Sealing: IP67 Salt Spray: 48h

Contact Size: 20

Contacts



Crimp Contacts, Machined

Part Nu	umber	AWG	Wire	Diating
Male	Female	AWG	Ranget (mm ²)	Plating
MP20W23F	MS20W23F	22-20	.3450	Gold Flash
MP20W23G5	MS20W23G5	22-20	.3450	Gold 5µ"
MP20W23G10	MS20W23G10	22-20	.3450	Gold 10µ″
MP20W23G15	MS20W23G15	22-20	.3450	Gold 15µ″
MP20W23G30	MS20W23G30	22-20	.3450	Gold 30µ"
MP24W23F	MS24W23F	26-24	.1325	Gold Flash
MP24W23G5	MS24W23G5	26-24	.1325	Gold 5µ″
MP24W23G10	MS24W23G10	26-24	.1325	Gold 10µ″
MP24W23G15	MS24W23G15	26-24	.1325	Gold 15µ″
MP24W23G30	MS24W23G30	26-24	.1325	Gold 30µ"
MP28W23F	MS28W23F	30-28	.0508	Gold Flash
MP28W23G5	MS28W23G5	30-28	.0508	Gold 5µ″
MP28W23G10	MS28W23G10	30-28	.0508	Gold 10µ″
MP28W23G15	MS28W23G15	30-28	.0508	Gold 15µ″
MP28W23G30	MS28W23G30	30-28	.0508	Gold 30µ"

Tools



Connector Solutions

Shell Size: 12

Number of Contacts: 10 Salt Spray: 48h Contact Size: 20

Sealing: IP67 S

Contacts (con't)

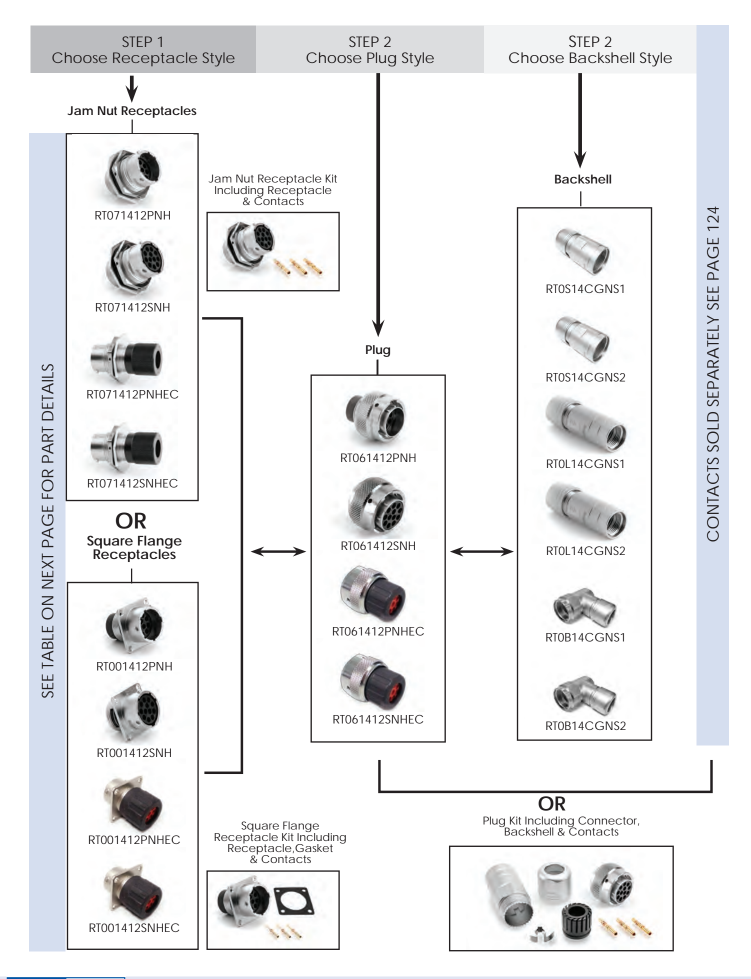


Crimp Contacts, Stamped & Formed

Part Nu	ımber		Wire	Dioting
Male	Female	AWG	Range (mm ²)	Plating
SP20W1F	SS20W1F	22-20	.3450	Gold Flash
SP20W1G5	SS20W1G5	22-20	.3450	Gold 5µ″
SP20W1G10	SS20W1G10	22-20	.3450	Gold 10µ"
SP20W1G15	SS20W1G15	22-20	.3450	Gold 15µ"
SP20W1G30	SS20W1G30	22-20	.3450	Gold 30µ″
SP24W1F	SS24W1F	26-24	.1425	Gold Flash
SP24W1G5	SS24W1G5	26-24	.1425	Gold 5µ″
SP24W1G10	SS24W1G10	26-24	.1425	Gold 10µ″
SP24W1G15	SS24W1G15	26-24	.1425	Gold 15µ"
SP24W1G30	SS24W1G30	26-24	.1425	Gold 30µ″
SP28W1F	SS28W1F	30-28	.0508	Gold Flash
SP28W1G5	SS28W1G5	30-28	.0508	Gold 5µ″
SP28W1G10	SS28W1G10	30-28	.0508	Gold 10µ″
SP28W1G15	SS28W1G15	30-28	.0508	Gold 15µ″
SP28W1G30	SS28W1G30	30-28	.0508	Gold 30µ″

Tools





12 POSITIONS 13A / 300V

Shell Size: 14 Number of Contacts: 12

Sealing: IP67 Salt Spray: 48h

eco|mate[®] rm Standard Products

- Suitable For Indoor and Outdoor Applications
- EMI/RMI Shielding Capability with Appropriate Backshell
- Operating Temperature: -40°C to +105°C
- 500 Mating Cycles
- Contacts and Cord Grips Ordered Separately
- UL ECBT2 Certified*

An upgraded silicone seal is available for all connector parts. Please add "03" to the end of the part number when ordering. Operating Temperature: -40°C to +125°C. Not available in kits.

Connector Part Numbers

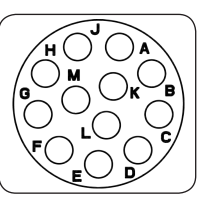
Part N	umber	Connector Type	Figure Dr	awings
Male	Female	Connector Type	Male	Female
RT071412PNH	RT071412SNH	Jam Nut Receptacle	1,5	2,5
RT071412PNHEC	RT071412SNHEC	Jam Nut Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	3,5	4,5
RT071412PNHK	RT071412SNHK	Jam Nut Receptacle Kit	1,5	2,5
RT061412PNH	RT061412SNH	Plug	6	7
RT061412PNHEC	RT061412SNHEC	Plug with O-ring Seal and End Cap with Individual Rear Wire Seal**	8	9
RT061412PNHK	RT061412SNHK	Plug Kit	6	7
RT001412PNH	RT001412SNH	Square Flange Receptacle	10,14	11,14
RT001412PNHEC	RT001412SNHEC	Square Flange Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	12,14	13,14
RT001412PNHK	RT001412SNHK	Square Flange Receptacle Kit	10,14	11,14

Contacts supplied separately see page 124 **See page 121 for the real seal wire range

Backshells

Part Number	Backshell Type	Cable Range (mm)	Figure Drawings	Shielding
RT0S14CGNS1	Short Cord Grip (straight)	6-10.5	15	✓
RT0S14CGNS2	Short Cord Grip (straight)	8.5-12.5	15	✓
RTOL14CGNS1	Long Cord Grip (straight)	6-10.5	16	√
RTOL14CGNS2	Long Cord Grip (straight)	8.5-12.5	16	√
RTOB14CGNS1	Cord Grip (90°)	6-10.5	17	✓
RT0B14CGNS2	Cord Grip (90°)	8.0-12.5	17	✓

*Connector parts with part numbers ending in EC (with an end cap) were not available for submittal at the time of UL certification.

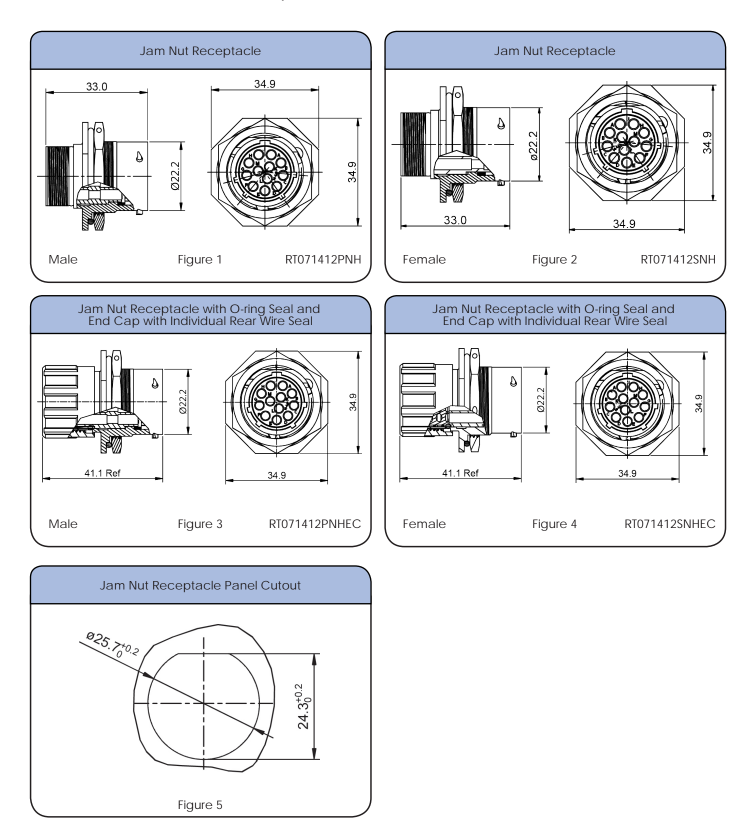


Contact Size: 16

Insert Arrangement Pin (Male) Faceview Shell Size: 14Number of Contacts: 12Sealing: IP67Salt Spray: 48h

Contact Size: 16

Dimensions Jam Nut Receptacle



12 POSITIONS 13A / 300V

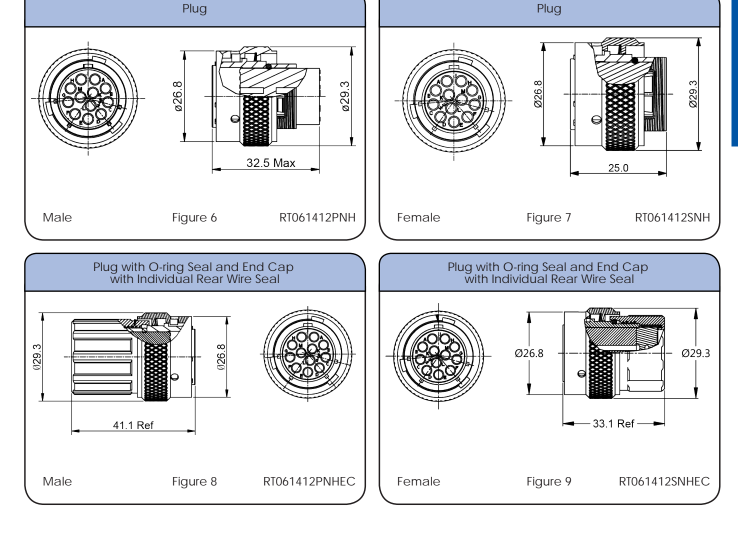
Contact Size: 16

Shell Size: 14Number of Contacts: 12Sealing: IP67Salt Spray: 48h

Dimensions Plug



	3 3	
Contact Size	Insulation Overall Diameter (min-max)	Wire Range
16	Ø2.0mm - Ø3.2mm	14 - 24 AWG

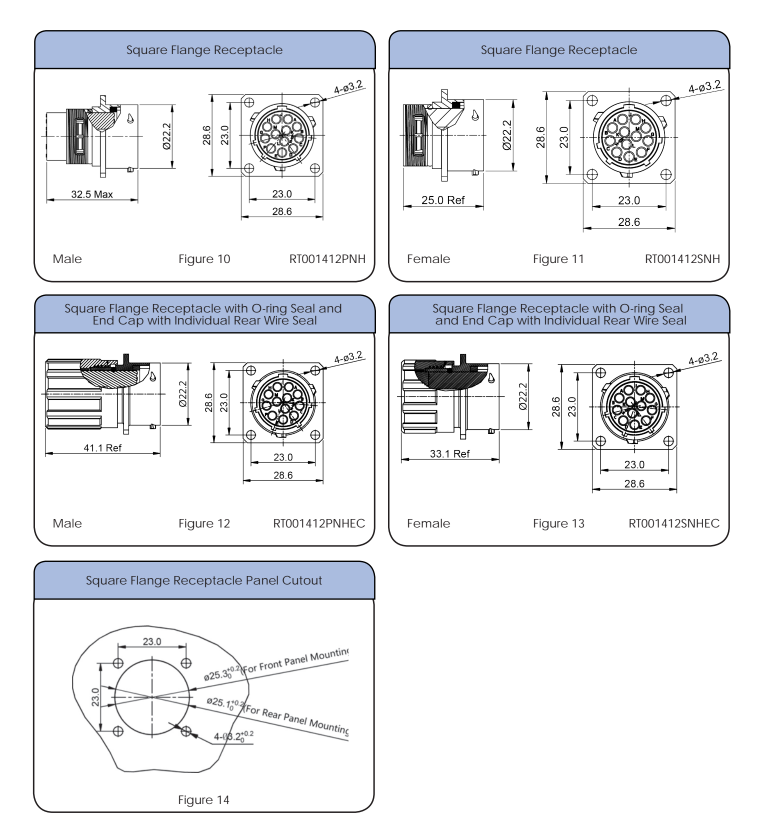


Shell Size: 14 Number of Contacts: 12

Contact Size: 16

Sealing: IP67 Salt Spray: 48h

Dimensions Square Flange Receptacle



INDUSTRIAL AMPHENOL

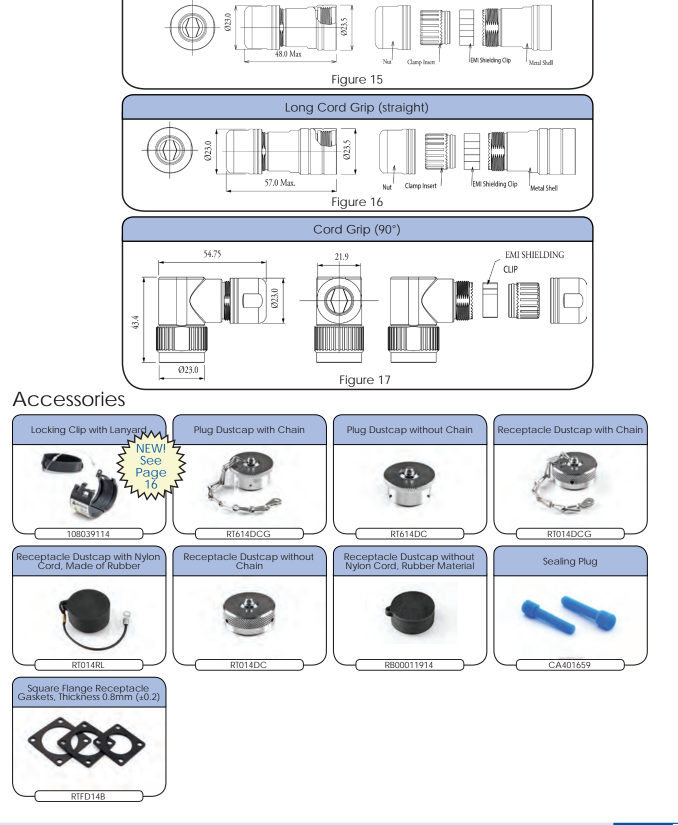
123

Shell Size: 14 Number of Contacts: 12

Sealing: IP67 Sal

7 Salt Spray: 48h

Dimensions Backshell



Short Cord Grip (straight)

Contact Size: 16

Shell Size: 14

Number of Contacts: 12

Contact Size: 16

Sealing: IP67

67 Salt Spray: 48h

Contacts



Crimp Contacts, Machined

Part Nu	ımber		Wire	Disting
Male	Female	AWG	Range (mm ²)	Plating
MP14M23F	MS14M23F	14	2.0-2.5	Gold Flash
MP14M23G5	MS14M23G5	14	2.0-2.5	Gold 5µ"
MP14M23G10	MS14M23G10	14	2.0-2.5	Gold 10µ"
MP14M23G15	MS14M23G15	14	2.0-2.5	Gold 15µ"
MP14M23G30	MS14M23G30	14	2.0-2.5	Gold 30µ"
MP16M23F	MS16M23F	18-16	.75-1.5	Gold Flash
MP16M23G5	MS16M23G5	18-16	.75-1.5	Gold 5µ"
MP16M23G10	MS16M23G10	18-16	.75-1.5	Gold 10µ"
MP16M23G15	MS16M23G15	18-16	.75-1.5	Gold 15µ"
MP16M23G30	MS16M23G30	18-16	.75-1.5	Gold 30µ"
MP20M23F	MS20M23F	22-20	.3450	Gold Flash
MP20M23G5	MS20M23G5	22-20	.3450	Gold 5µ"
MP20M23G10	MS20M23G10	22-20	.3450	Gold 10µ″
MP20M23G15	MS20M23G15	22-20	.3450	Gold 15µ"
MP20M23G30	MS20M23G30	22-20	.3450	Gold 30µ"
MP24M23F	MS24M23F	26-24	.1425	Gold Flash
MP24M23G5	MS24M23G5	26-24	.1425	Gold 5µ"
MP24M23G10	MS24M23G10	26-24	.1425	Gold 10µ"
MP24M23G15	MS24M23G15	26-24	.1425	Gold 15µ"
MP24M23G30	MS24M23G30	26-24	.1425	Gold 30µ"

Tools



125

12 POSITIONS 13A / 300V

Shell Size: 14NSealing: IP67S

Number of Contacts: 12 Salt Spray: 48h

Contacts (con't)

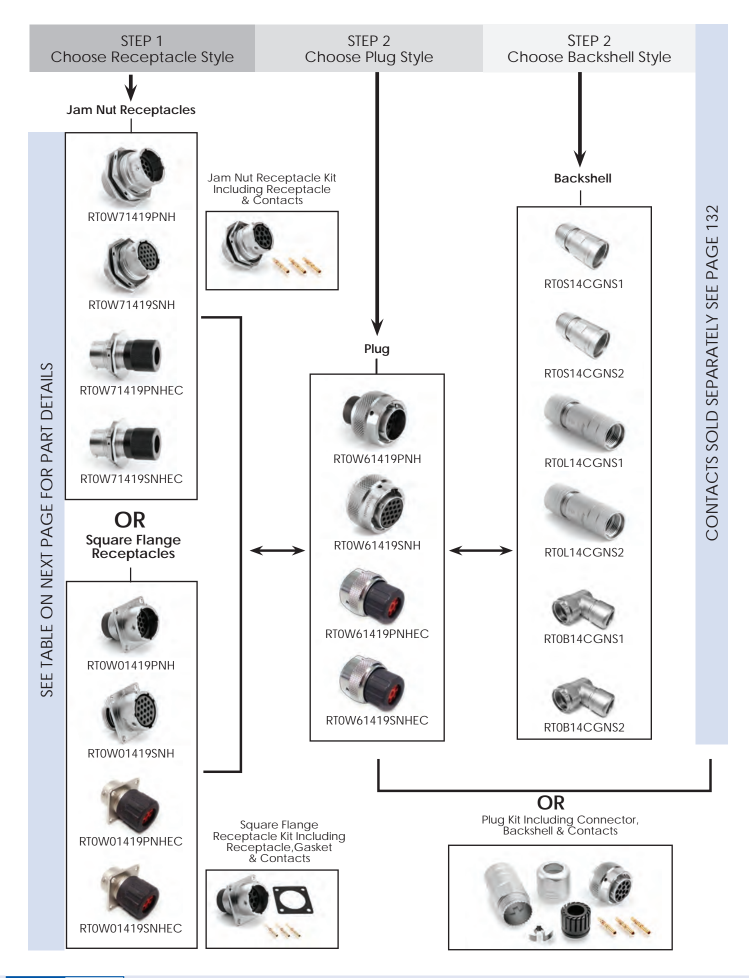
	Stamped & Formed Contacts
Crimp Contacts Stam	ned & Formed

Crimp Contacts, Stamped & Formed					
Part Nu		AWG	Wire Range	Plating	
Male	Female		(mm²)		
SP14M1F	SS14M1F	14	2.0-2.5	Gold Flash	
SP14M1G5	SS14M1G5	14	2.0-2.5	Gold 5µ″	
SP14M1G10	SS14M1G10	14	2.0-2.5	Gold 10µ"	
SP14M1G15	SS14M1G15	14	2.0-2.5	Gold 15µ"	
SP14M1G30	SS14M1G30	14	2.0-2.5	Gold 30µ″	
SP16M1F	SS16M1F	18-16	.75-1.5	Gold Flash	
SP16M1G5	SS16M1G5	18-16	.75-1.5	Gold 5µ″	
SP16M1G10	SS16M1G10	18-16	.75-1.5	Gold 10µ"	
SP16M1G15	SS16M1G15	18-16	.75-1.5	Gold 15µ"	
SP16M1G30	SS16M1G30	18-16	.75-1.5	Gold 30µ″	
SP20M1F	SS20M1F	22-20	.3450	Gold Flash	
SP20M1G5	SS20M1G5	22-20	.3450	Gold 5µ"	
SP20M1G10	SS20M1G10	22-20	.3450	Gold 10µ″	
SP20M1G15	SS20M1G15	22-20	.3450	Gold 15µ"	
SP20M1G30	SS20M1G30	22-20	.3450	Gold 30µ"	
SP24M1F	SS24M1F	22-20	.1425	Gold Flash	
SP24M1G5	SS24M1G5	26-24	.1425	Gold 5µ″	
SP24M1G10	SS24M1G10	26-24	.1425	Gold 10µ″	
SP24M1G15	SS24M1G15	26-24	.1425	Gold 15µ"	
SP24M1G30	SS24M1G30	26-24	.1425	Gold 30µ"	

Tools

Contact Size: 16





Shell Size: 14 Number of Contacts: 19

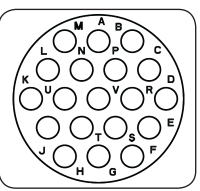
Sealing: IP67 Salt Spray: 48h

eco|mate[®] rm Standard Products

- Suitable For Indoor and Outdoor Applications
- EMI/RMI Shielding Capability with Appropriate Backshell
- Operating Temperature: -40°C to +105°C
- 500 Mating Cycles
- Contacts and Cord Grips Ordered Separately
- UL ECBT2 Certified*

An upgraded silicone seal is available for all connector parts. Please add "03" to the end of the part number when ordering. Operating Temperature: -40°C to +125°C. Not available in kits.

Connector Part Numbers



Contact Size: 20

Connector Solutions

Insert Arrangement Pin (Male) Faceview

Part Number		Connector Type	Figure Drawings	
Male	Female	Connector Type	Male	Female
RTOW71419PNH	RTOW71419SNH	Jam Nut Receptacle	1,5	2,5
RTOW71419PNHEC	RTOW71419SNHEC	Jam Nut Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	3,5	4,5
RTOW71419PNHK	RTOW71419SNHK	Jam Nut Receptacle Kit	1,5	2,5
RTOW61419PNH	RTOW61419SNH	Plug	6	7
RTOW61419PNHEC	RTOW61419SNHEC	Plug with O-ring Seal and End Cap with Individual Rear Wire Seal**	8	9
RTOW61419PNHK	RTOW61419SNHK	Plug Kit	1,5	2,5
RTOW01419PNH	RTOW01419SNH	Square Flange Receptacle	10,14	11,14
RTOW01419PNHEC	RTOW01419SNHEC	Square Flange Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	12,14	13,14
RTOW01419PNHK	RTOW01419SNHK	Square Flange Receptacle Kit	10,14	11,14

Contacts supplied separately see page 132 **See page 129 for the real seal wire range

Backshells

Part Number	Backshell Type	Cable Range (mm)	Figure Drawings	Shielding
RT0S14CGNS1	Short Cord Grip (straight)	6-10.5	15	✓
RT0S14CGNS2	Short Cord Grip (straight)	8.5-12.5	15	✓
RTOL14CGNS1	Long Cord Grip (straight)	6-10.5	16	✓
RTOL14CGNS2	Long Cord Grip (straight)	8.5-12.5	16	✓
RTOB14CGNS1	Cord Grip (90°)	6-10.5	17	✓
RTOB14CGNS2	Cord Grip (90°)	8.0-12.5	17	√

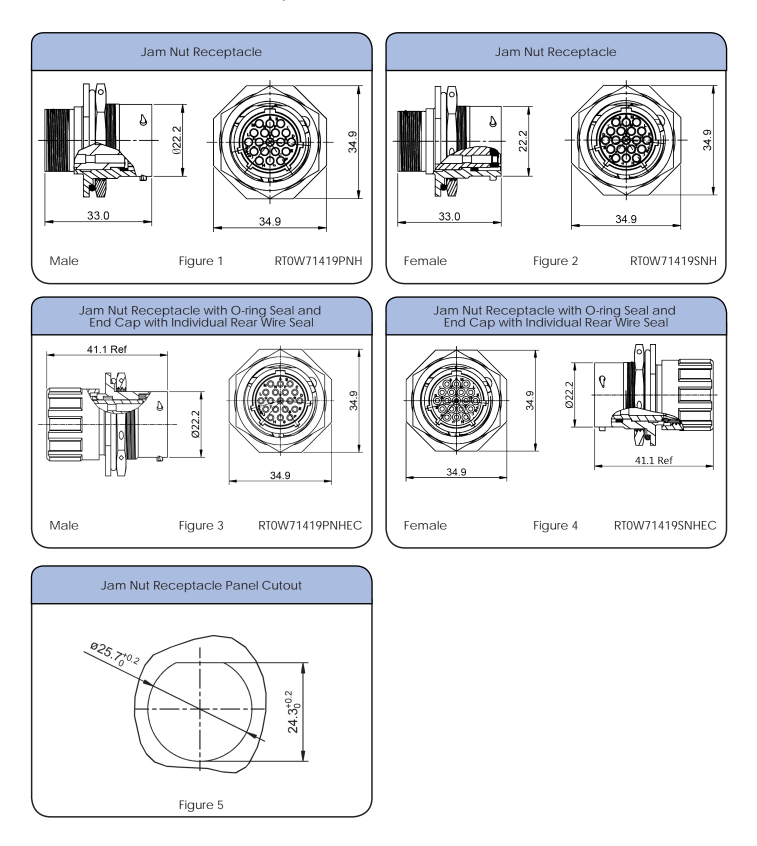
*Connector parts with part numbers ending in EC (with an end cap) were not available for submittal at the time of UL certification.

Shell Size: 14 Number of Contacts: 19

Contact Size: 20

Sealing: IP67 Salt Spray: 48h

Dimensions Jam Nut Receptacle



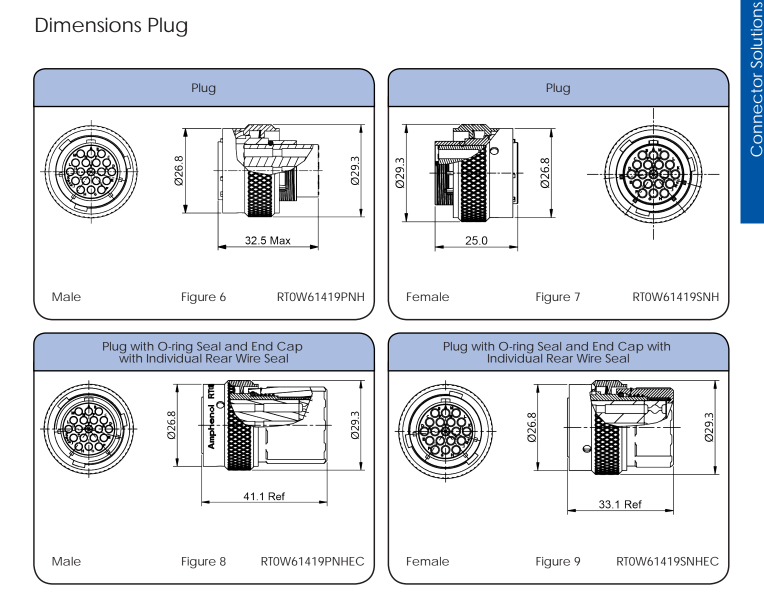
INDUSTRIAL AMPHENOL

150V

Shell Size: 14 Number of Contacts: 19

Sealing: IP67 Salt Spray: 48h

Dimensions Plug



Contact Size: 20

Individual Sealing Wire Range

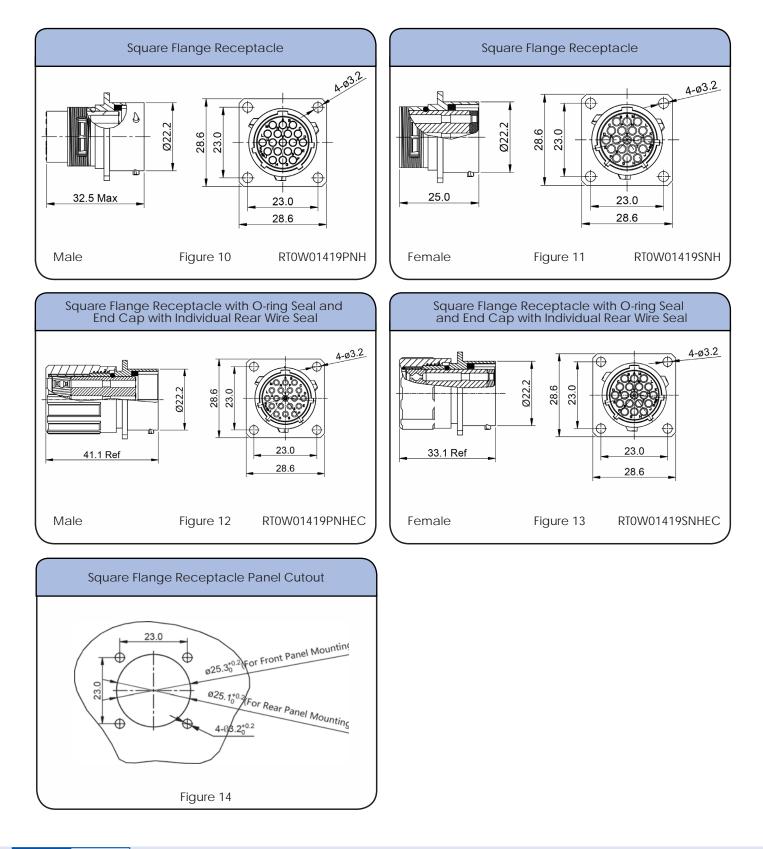
	33	
Contact Size	Insulation Overall Diameter (min-max)	Wire Range
20	Ø1.6mm - Ø2.6mm	20 - 30 AWG

Shell Size: 14 Number of Contacts: 19

Contact Size: 20

Sealing: IP67 Salt Spray: 48h





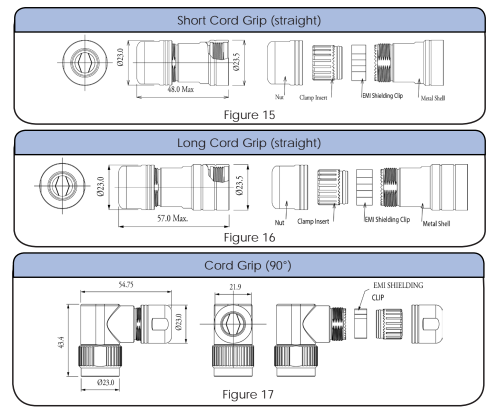
INDUSTRIAL@AMPHENOL

Shell Size: 14 Number of Contacts: 19

Sealing: IP67 Salt Spray: 48h

i. iF07 Sait Spiay. 40

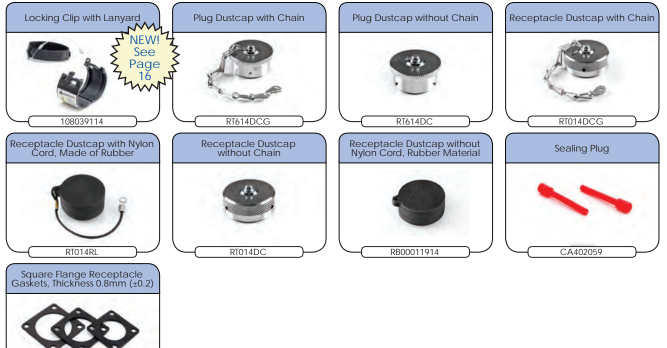
Dimensions Backshell



Contact Size: 20

Accessories

RTFD14B



INDUSTRIAL@AMPHENOL

Shell Size: 14

Number of Contacts: 19

Sealing: IP67

7 Salt Spray: 48h

Contacts



Contact Size: 20

Crimp Contacts, Machined (7.5A Max)

Part Number		AWG	Wire	Diating
Male	Female	AWG	Range (mm²)	Plating
MP20W23F	MS20W23F	22-20	.3450	Gold Flash
MP20W23G5	MS20W23G5	22-20	.3450	Gold 5µ″
MP20W23G10	MS20W23G10	22-20	.3450	Gold 10µ″
MP20W23G15	MS20W23G15	22-20	.3450	Gold 15µ″
MP20W23G30	MS20W23G30	22-20	.3450	Gold 30µ″
MP24W23F	MS24W23F	26-24	.1325	Gold Flash
MP24W23G5	MS24W23G5	26-24	.1325	Gold 5µ″
MP24W23G10	MS24W23G10	26-24	.1325	Gold 10µ"
MP24W23G15	MS24W23G15	26-24	.1325	Gold 15µ"
MP24W23G30	MS24W23G30	26-24	.1325	Gold 30µ″
MP28W23F	MS28W23F	30-28	.0508	Gold Flash
MP28W23G5	MS28W23G5	30-28	.0508	Gold 5µ″
MP28W23G10	MS28W23G10	30-28	.0508	Gold 10µ"
MP28W23G15	MS28W23G15	30-28	.0508	Gold 15µ"
MP28W23G30	MS28W23G30	30-28	.0508	Gold 30µ″

Tools



19 POSITIONS 5A & 7.5A / 150V

Shell Size: 14Number of Contacts: 19Sealing: IP67Salt Spray: 48h

Contact Size: 20

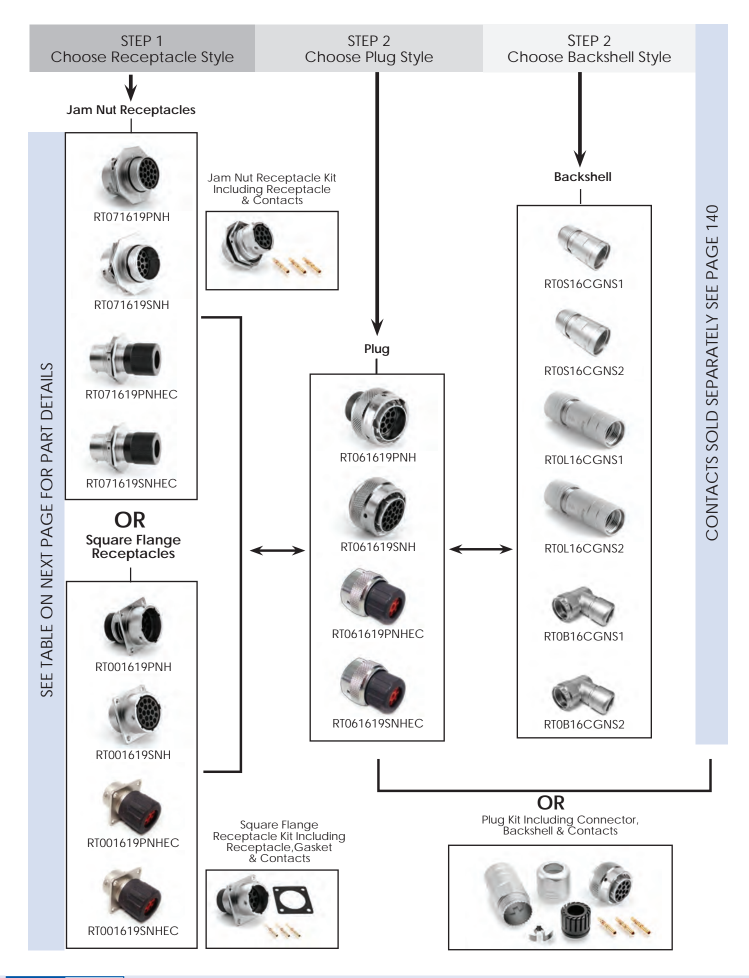
Contacts (con't)



Crimp Contacts, Stamped & Formed (5A Max)

Part Number			Wire	Disting
Male	Female	AWG	Range (mm²)	Plating
SP20W1F	SS20W1F	22-20	.3450	Gold Flash
SP20W1G5	SS20W1G5	22-20	.3450	Gold 5µ″
SP20W1G10	SS20W1G10	22-20	.3450	Gold 10µ″
SP20W1G15	SS20W1G15	22-20	.3450	Gold 15µ″
SP20W1G30	SS20W1G30	22-20	.3450	Gold 30µ"
SP24W1F	SS24W1F	26-24	.1425	Gold Flash
SP24W1G5	SS24W1G5	26-24	.1425	Gold 5µ″
SP24W1G10	SS24W1G10	26-24	.1425	Gold 10µ″
SP24W1G15	SS24W1G15	26-24	.1425	Gold 15µ″
SP24W1G30	SS24W1G30	26-24	.1425	Gold 30µ″
SP28W1F	SS28W1F	30-28	.0508	Gold Flash
SP28W1G5	SS28W1G5	30-28	.0508	Gold 5µ″
SP28W1G10	SS28W1G10	30-28	.0508	Gold 10µ″
SP28W1G15	SS28W1G15	30-28	.0508	Gold 15µ″
SP28W1G30	SS28W1G30	30-28	.0508	Gold 30µ″





Shell Size: 16 Number of Contacts: 19

Sealing: IP67 Salt Spray: 48h

eco|mate[®] rm **Standard Products**

- Suitable For Indoor and Outdoor Applications
- EMI/RMI Shielding Capability with Appropriate Backshell
- Operating Temperature: -40°C to +105°C
- 500 Mating Cycles
- Contacts and Cord Grips Ordered Separately
- UL ECBT2 Certified*

An upgraded silicone seal is available for all connector parts. Please add "03" to the end of the part number when ordering. Operating Temperature: -40°C to +125°C. Not available in kits.

Connector Part Numbers

2 NI...

Insert Arrangement

Contact Size: 16

Pin (Male) Faceview

Part Number		Connector Turne	Figure Drawings	
Male	Female	Connector Type	Male	Female
RT071619PNH	RT071619SNH	Jam Nut Receptacle	1,5	2,5
RT071619PNHEC	RT071619SNHEC	Jam Nut Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	3,5	4,5
RT071619PNHK	RT071619SNHK	Jam Nut Receptacle Kit	1,5	2,5
RT061619PNH	RT061619SNH	Plug	6	7
RT061619PNHEC	RT061619SNHEC	Plug with O-ring Seal and End Cap with Individual Rear Wire Seal**	8	9
RT061619PNHK	RT061619SNHK	Plug Kit	6	7
RT001619PNH	RT001619SNH	Square Flange Receptacle	10,14	11,14
RT001619PNHEC	RT001619SNHEC	Square Flange Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	12,14	13,14
RT001619PNHK	RT001619SNHK	Square Flange Receptacle Kit	10,14	11,14
		cts supplied separately see page 140		

**See page 137 for the real seal wire range

Backshells

Part Number	Backshell Type	Cable Range (mm)	Figure Drawings	Shielding
RT0S16CGNS1	Short Cord Grip (straight)	9.0-14.5	15	✓
RT0S16CGNS2	Short Cord Grip (straight)	13.5-17	15	✓
RTOL16CGNS1	Long Cord Grip (straight)	9.0-14.5	16	✓
RTOL16CGNS2	Long Cord Grip (straight)	13.5-17	16	✓
RT0B16CGNS1	Cord Grip (90°)	9.5-14.5	17	✓
RT0B16CGNS2	Cord Grip (90°)	13.5-17.0	17	✓

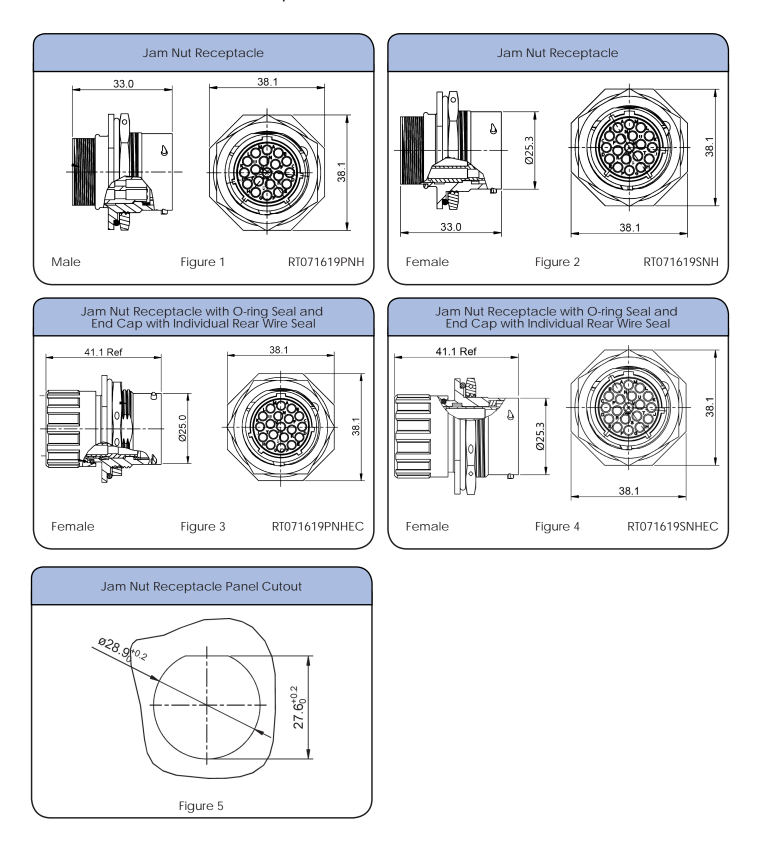
*Connector parts with part numbers ending in EC (with an end cap) were not available for submittal at the time of UL certification.



Shell Size: 16Number of Contacts: 19Sealing: IP67Salt Spray: 48h

Contact Size: 16

Dimensions Jam Nut Receptacle



19 POSITIONS 13A / 300V

Number of Contacts: 19 Salt Spray: 48h

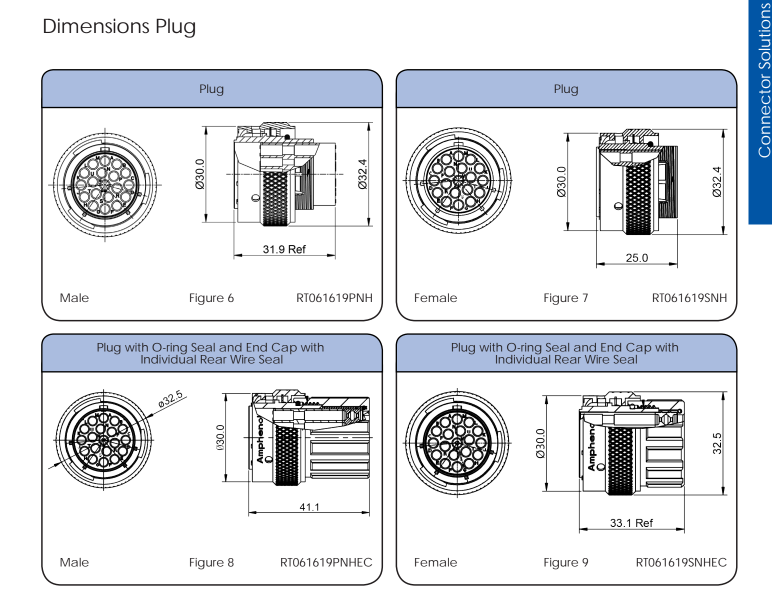
Dimensions Plug

Shell Size: 16

Sealing: IP67



	manna a de annig mi e marig	<u> </u>
Contact Size	Insulation Overall Diameter (min-max)	Wire Range
16	Ø2.0mm - Ø3.2mm	14 - 24 AWG



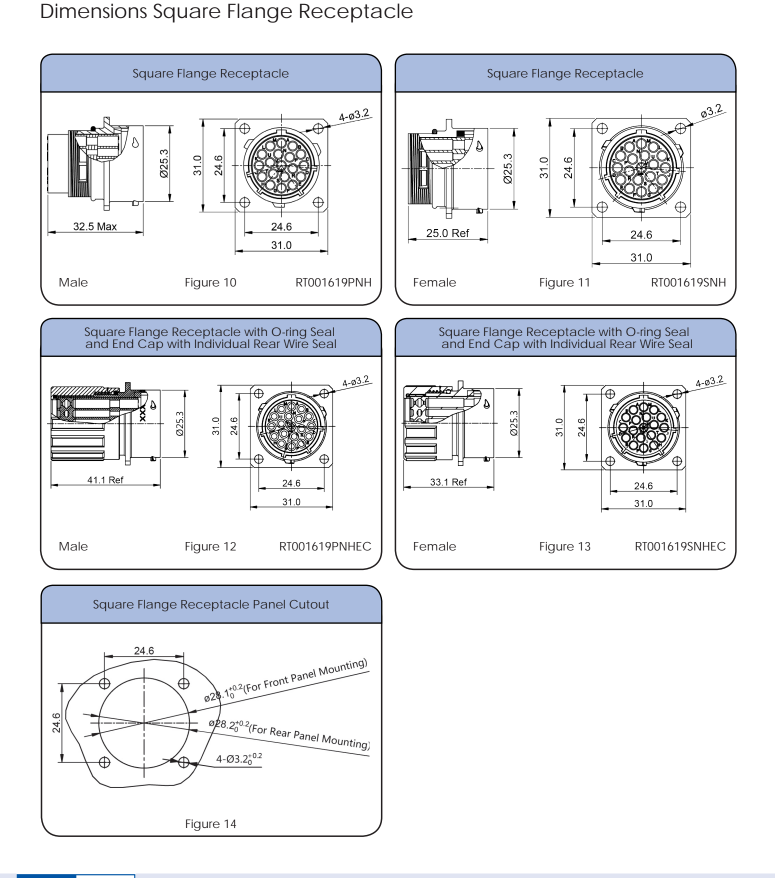
137

Contact Size: 16

Shell Size: 16 Number of Contacts: 19

Contact Size: 16

Sealing: IP67 Salt Spray: 48h

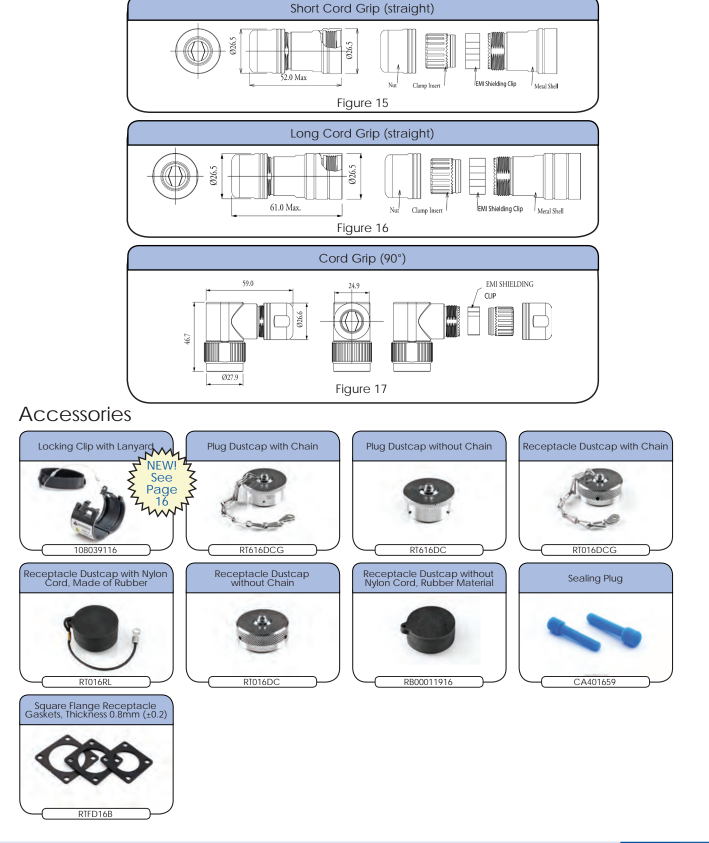


Shell Size: 16 Number of Contacts: 19

Sealing: IP67 Sal

Salt Spray: 48h

Dimensions Backshell



Contact Size: 16

Shell Size: 16

Number of Contacts: 19 Salt Spray: 48h Contact Size: 16

Sealing: IP67 Contacts



Crimp Contacts, Machined

Part Nu	Part Number		Wire	
Male	Female	AWG	Range (mm²)	Plating
MP14M23F	MS14M23F	14	2.0-2.5	Gold Flash
MP14M23G5	MS14M23G5	14	2.0-2.5	Gold 5µ″
MP14M23G10	MS14M23G10	14	2.0-2.5	Gold 10µ″
MP14M23G15	MS14M23G15	14	2.0-2.5	Gold 15µ″
MP14M23G30	MS14M23G30	14	2.0-2.5	Gold 30µ″
MP16M23F	MS16M23F	18-16	.75-1.5	Gold Flash
MP16M23G5	MS16M23G5	18-16	.75-1.5	Gold 5µ″
MP16M23G10	MS16M23G10	18-16	.75-1.5	Gold 10µ″
MP16M23G15	MS16M23G15	18-16	.75-1.5	Gold 15µ″
MP16M23G30	MS16M23G30	18-16	.75-1.5	Gold 30µ″
MP20M23F	MS20M23F	22-20	.3450	Gold Flash
MP20M23G5	MS20M23G5	22-20	.3450	Gold 5µ″
MP20M23G10	MS20M23G10	22-20	.3450	Gold 10µ″
MP20M23G15	MS20M23G15	22-20	.3450	Gold 15µ″
MP20M23G30	MS20M23G30	22-20	.3450	Gold 30µ″
MP24M23F	MS24M23F	26-24	.1425	Gold Flash
MP24M23G5	MS24M23G5	26-24	.1425	Gold 5µ"
MP24M23G10	MS24M23G10	26-24	.1425	Gold 10µ"
MP24M23G15	MS24M23G15	26-24	.1425	Gold 15µ"
MP24M23G30	MS24M23G30	26-24	.1425	Gold 30µ"

Tools



Shell Size: 16Number ofSealing: IP67Salt Spray:

Number of Contacts: 19 Salt Spray: 48h Contact Size: 16

Contacts (con't)

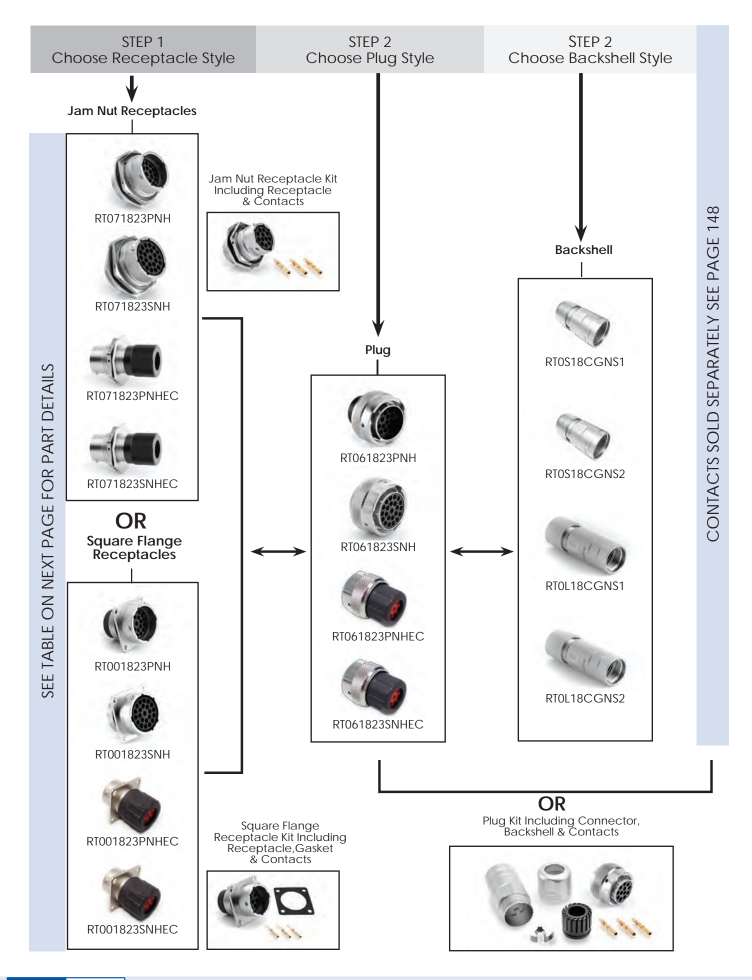


Crimp Contacts, Stamped & Formed

Part Number			Wire	Disting
Male	Female	AWG	Range (mm²)	Plating
SP14M1F	SS14M1F	14	2.0-2.5	Gold Flash
SP14M1G5	SS14M1G5	14	2.0-2.5	Gold 5µ″
SP14M1G10	SS14M1G10	14	2.0-2.5	Gold 10µ"
SP14M1G15	SS14M1G15	14	2.0-2.5	Gold 15µ"
SP14M1G30	SS14M1G30	14	2.0-2.5	Gold 30µ"
SP16M1F	SS16M1F	18-16	.75-1.5	Gold Flash
SP16M1G5	SS16M1G5	18-16	.75-1.5	Gold 5µ″
SP16M1G10	SS16M1G10	18-16	.75-1.5	Gold 10µ"
SP16M1G15	SS16M1G15	18-16	.75-1.5	Gold 15µ"
SP16M1G30	SS16M1G30	18-16	.75-1.5	Gold 30µ"
SP20M1F	SS20M1F	22-20	.3450	Gold Flash
SP20M1G5	SS20M1G5	22-20	.3450	Gold 5µ"
SP20M1G10	SS20M1G10	22-20	.3450	Gold 10µ"
SP20M1G15	SS20M1G15	22-20	.3450	Gold 15µ″
SP20M1G30	SS20M1G30	22-20	.3450	Gold 30µ"
SP24M1F	SS24M1F	22-20	.1425	Gold Flash
SP24M1G5	SS24M1G5	26-24	.1425	Gold 5µ"
SP24M1G10	SS24M1G10	26-24	.1425	Gold 10µ″
SP24M1G15	SS24M1G15	26-24	.1425	Gold 15µ"
SP24M1G30	SS24M1G30	26-24	.1425	Gold 30µ"

Tools





INDUSTRIAL@AMPHENOL

Connector Solutions

Shell Size: 18 Number of Contacts: 23

Sealing: IP67 Salt Spray: 48h

eco|mate[®] rm **Standard Products**

- Suitable For Indoor and Outdoor Applications
- EMI/RMI Shielding Capability with Appropriate Backshell
- Operating Temperature: -40°C to +105°C
- 500 Mating Cycles
- Contacts and Cord Grips Ordered Separately
- UL ECBT2 Certified*

An upgraded silicone seal is available for all connector parts. Please add "03" to the end of the part number when ordering. Operating Temperature: -40°C to +125°C. Not available in kits.

Connector Part Numbers

INDUSTRIAL@AMPHE
TRUSTED GLO

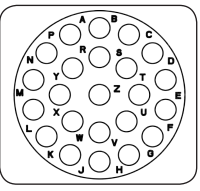
Part Number		Connector Type	Figure Drawings	
Male	Female	Connector Type	Male	Female
RT071823PNH	RT071823SNH	Jam Nut Receptacle	1,5	2,5
RT071823PNHEC	RT071823SNHEC	Jam Nut Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	3,5	4,5
RT071823PNHK	RT071823SNHK	Jam Nut Receptacle Kit	1,5	2,5
RT061823PNH	RT061823SNH	Plug	6	7
RT061823PNHEC	RT061823SNHEC	Plug with O-ring Seal and End Cap with Individual Rear Wire Seal**	8	9
RT061823PNHK	RT061823SNHK	Plug Kit	1,5	2,5
RT001823PNH	RT001823SNH	Square Flange Receptacle	10,14	11,14
RT001823PNHEC	RT001823SNHEC	Square Flange Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	12,14	13,14
RT001823PNHK	RT001823SNHK	Square Flange Receptacle Kit	10,14	11,14

Contacts supplied separately see page 148 **See page 145 for the real seal wire range

Backshells

Part Number	Backshell Type	Cable Range (mm)	Figure Drawings	Shielding
RT0S18CGNS1	Short Cord Grip (straight)	9.0-14.5	15	\checkmark
RT0S18CGNS2	Short Cord Grip (straight)	13.5-17	15	\checkmark
RTOL18CGNS1	Long Cord Grip (straight)	9.0-14.5	16	\checkmark
RTOL18CGNS2	Long Cord Grip (straight)	13.5-17	16	✓

*Connector parts with part numbers ending in EC (with an end cap) were not available for submittal at the time of UL certification.



Contact Size: 16

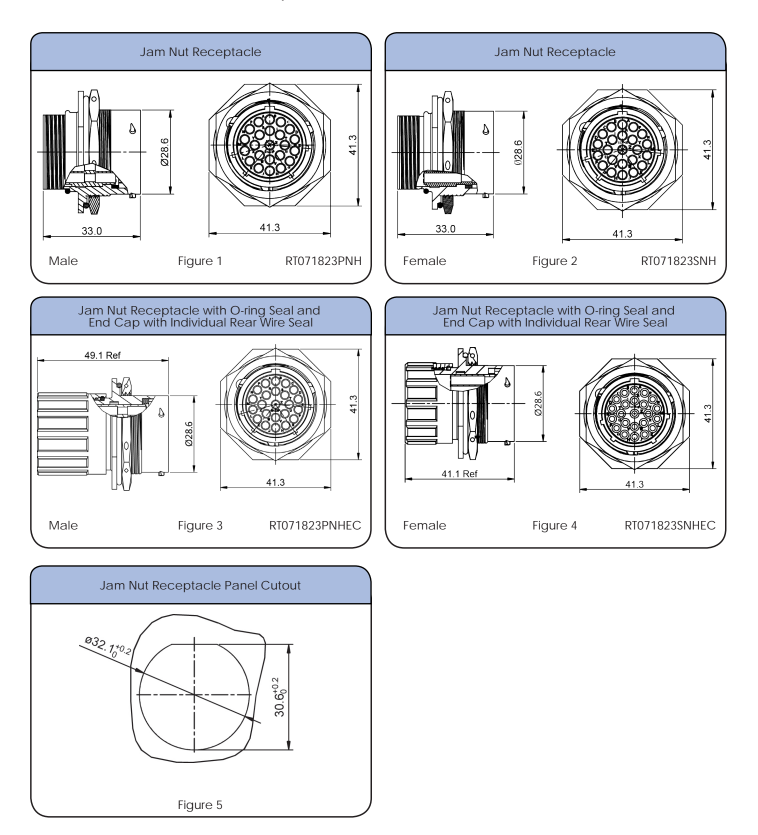
Insert Arrangement Pin (Male) Faceview

Shell Size: 18 Number of Contacts: 23

Contact Size: 16

Sealing: IP67 Salt Spray: 48h

Dimensions Jam Nut Receptacle



Shell Size: 18 Number of Contacts: 23

Plug

ĉ

ø33.3

Sealing: IP67

ø35.3

Male

Male

Salt Spray: 48h

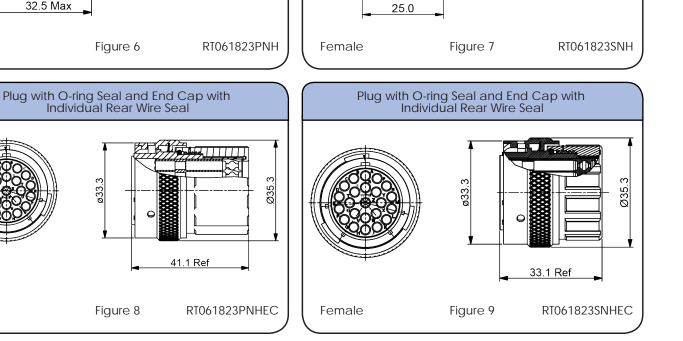
Dimensions Plug

32.5 Max



Ø35.2

		-
Contact Size	Insulation Overall Diameter (min-max)	Wire Range
16	Ø2.0mm - Ø3.2mm	14 - 24 AWG



Contact Size: 16

Plug

Ø33.3

0

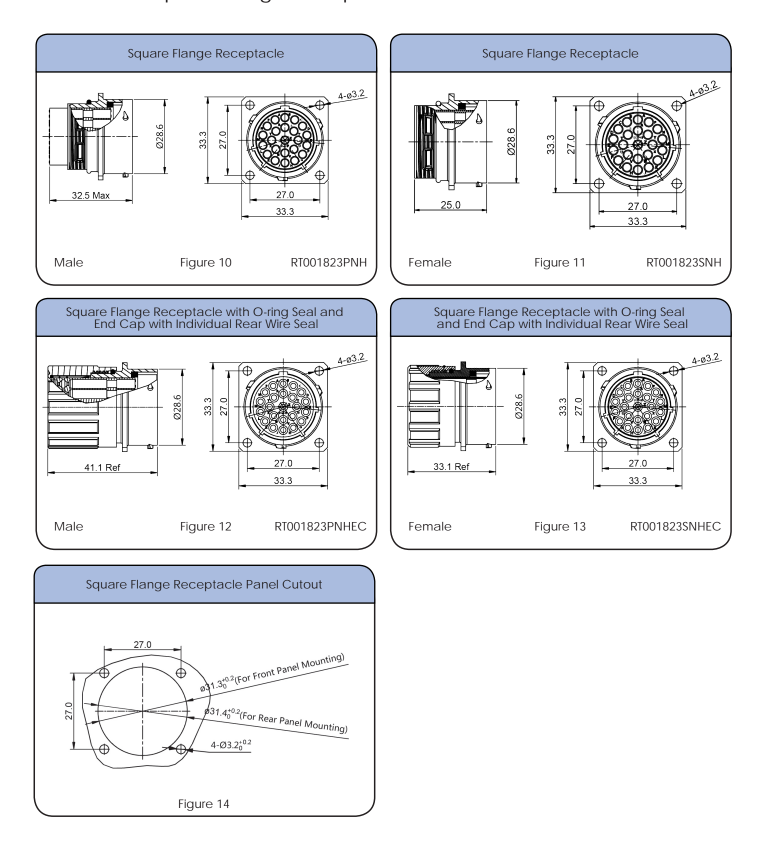
Shell Size: 18 Number of Contacts: 23

Sealing: IP67

Contact Size: 16

Dimensions Square Flange Receptacle

Salt Spray: 48h



INDUSTRIAL@AMPHENOL

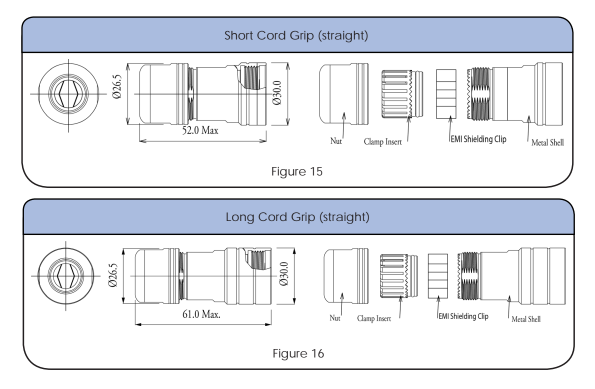
Connector Solutions

23 POSITIONS

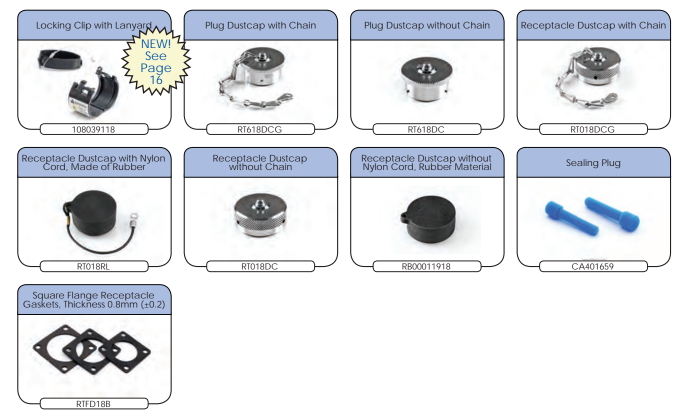
Shell Size: 18Number of Contacts: 23Sealing: IP67Salt Spray: 48h

Contact Size: 16

Dimensions Backshell



Accessories



Shell Size: 18

Number of Contacts: 23 Salt Spray: 48h

Contact Size: 16

Sealing: IP67

57 Salt Spray: 4

Contacts



Crimp Contacts, Machined

Part Nu	umber		Wire	Disting
Male	Female	AWG	Range (mm ²)	Plating
MP14M23F	MS14M23F	14	2.0-2.5	Gold Flash
MP14M23FG5	MS14M23G5	14	2.0-2.5	Gold 5µ"
MP14M23FG10	MS14M23G10	14	2.0-2.5	Gold 10µ"
MP14M23FG15	MS14M23G15	14	2.0-2.5	Gold 15µ"
MP14M23G30	MS14M23G30	14	2.0-2.5	Gold 30µ"
MP16M23F	MS16M23F	18-16	.75-1.5	Gold Flash
MP16M23G5	MS16M23G5	18-16	.75-1.5	Gold 5µ"
MP16M23G10	MS16M23G10	18-16	.75-1.5	Gold 10µ"
MP16M23G15	MS16M23G15	18-16	.75-1.5	Gold 15µ"
MP16M23G30	MS16M23G30	18-16	.75-1.5	Gold 30µ"
MP20M23F	MS20M23F	22-20	.3450	Gold Flash
MP20M23G5	MS20M23G5	22-20	.3450	Gold 5µ"
MP20M23G10	MS20M23G10	22-20	.3450	Gold 10µ"
MP20M23G15	MS20M23G15	22-20	.3450	Gold 15µ″
MP20M23G30	MS20M23G30	22-20	.3450	Gold 30µ"
MP24M23F	MS24M23F	26-24	.1425	Gold Flash
MP24M23G5	MS24M23G5	26-24	.1425	Gold 5µ"
MP24M23G10	MS24M23G10	26-24	.1425	Gold 10µ"
MP24M23G15	MS24M23G15	26-24	.1425	Gold 15µ"
MP24M23G30	MS24M23G30	26-24	.1425	Gold 30µ"

Tools



Connector Solutions

Shell Size: 18NSealing: IP67S

Number of Contacts: 23 Salt Spray: 48h Contact Size: 16

Contacts (con't)

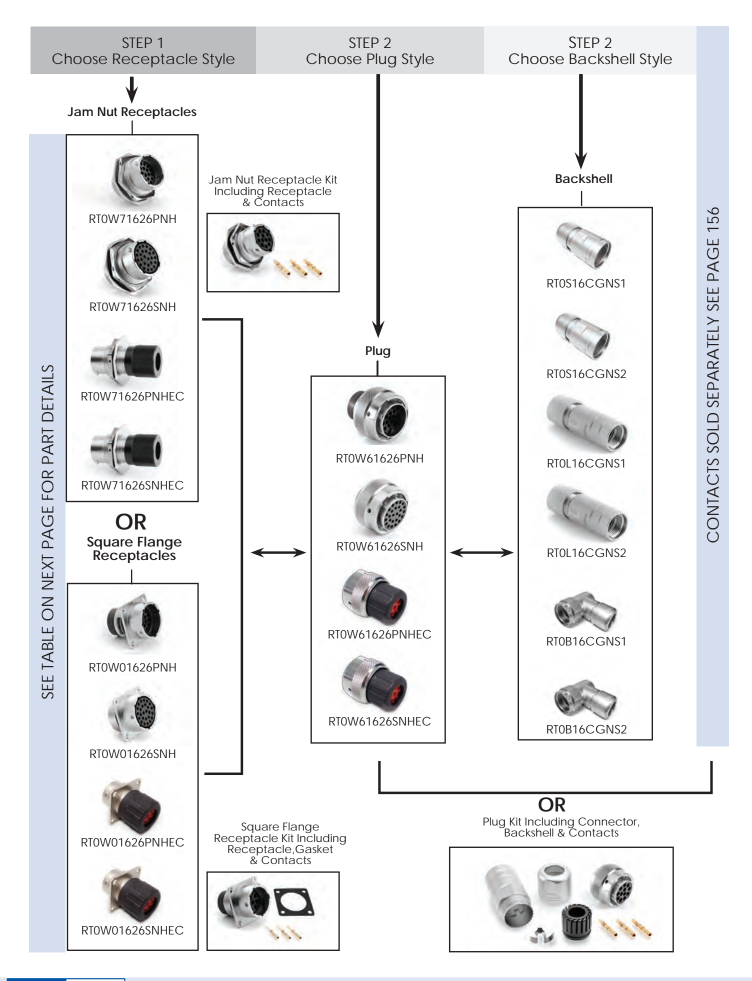


Crimp Contacts, Stamped & Formed

Part Number			Wire	Plating	
Male	Female	AWG	Range (mm²)	Plating	
SP14M1F	SS14M1F	14	2.0-2.5	Gold Flash	
SP14M1G5	SS14M1G5	14	2.0-2.5	Gold 5µ″	
SP14M1G10	SS14M1G10	14	2.0-2.5	Gold 10µ″	
SP14M1G15	SS14M1G15	14	2.0-2.5	Gold 15µ″	
SP14M1G30	SS14M1G30	14	2.0-2.5	Gold 30µ″	
SP16M1F	SS16M1F	18-16	.75-1.5	Gold Flash	
SP16M1G5	SS16M1G5	18-16	.75-1.5	Gold 5µ″	
SP16M1G10	SS16M1G10	18-16	.75-1.5	Gold 10µ″	
SP16M1G15	SS16M1G15	18-16	.75-1.5	Gold 15µ″	
SP16M1G30	SS16M1G30	18-16	.75-1.5	Gold 30µ″	
SP20M1F	SS20M1F	22-20	.3450	Gold Flash	
SP20M1G5	SS20M1G5	22-20	.3450	Gold 5µ″	
SP20M1G10	SS20M1G10	22-20	.3450	Gold 10µ″	
SP20M1G15	SS20M1G15	22-20	.3450	Gold 15µ″	
SP20M1G30	SS20M1G30	22-20	.3450	Gold 30µ″	
SP24M1F	SS24M1F	22-20	.1425	Gold Flash	
SP24M1G5	SS24M1G5	26-24	.1425	Gold 5µ″	
SP24M1G10	SS24M1G10	26-24	.1425	Gold 10µ″	
SP24M1G15	SS24M1G15	26-24	.1425	Gold 15µ″	
SP24M1G30	SS24M1G30	26-24	.1425	Gold 30µ"	

Tools





INDUSTRIAL@AMPHENOL

Shell Size: 16 Number of Contacts: 26

Sealing: IP67 Salt Spray: 48h

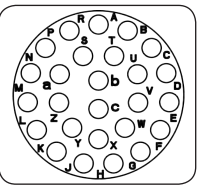
eco|mate[®] rm Standard Products

- Suitable For Indoor and Outdoor Applications
- EMI/RMI Shielding Capability with Appropriate Backshell
- Operating Temperature: -40°C to +105°C
- 500 Mating Cycles
- Contacts and Cord Grips Ordered Separately
- UL ECBT2 Certified*

An upgraded silicone seal is available for all connector parts. Please add "03" to the end of the part number when ordering. Operating Temperature: -40°C to +125°C. Not available in kits.

Connector Part Numbers





Insert Arrangement Pin (Male) Faceview

Part N	umber	Connector Lyne	Figure Dr	awings
Male	Female	Connector Type	Male	Female
RTOW71626PNH	RTOW71626SNH	Jam Nut Receptacle	1,5	2,5
RTOW71626PNHEC	RTOW71626SNHEC	Jam Nut Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	3,5	4,5
RTOW71626PNHK	RTOW71626SNHK	Jam Nut Receptacle Kit	1,5	2,5
RTOW61626PNH	RTOW61626SNH	Plug	6	7
RT0W61626PNHEC	RTOW61626SNHEC	Plug with O-ring Seal and End Cap with Individual Rear Wire Seal**	8	9
RTOW61626PNHK	RTOW61626SNHK	Plug Kit	6	7
RTOW01626PNH	RTOW01626SNH	Square Flange Receptacle	10,14	11,14
RTOW01626PNHEC	RTOW01626SNHEC	Square Flange Receptacle with Unshielded Backshell and End Cap with Individual Rear Wire Seal**	12,14	13,14
RTOW01626PNHK	RTOW01626SNHK	Square Flange Receptacle Kit	10,14	11,14
	Contac	ts supplied separately see page 156		

**See page 153 for the real seal wire range

Backshells

Part Number	Backshell Type	Cable Range (mm)	Figure Drawings	Shielding
RT0S16CGNS1	Short Cord Grip (straight)	9.0-14.5	15	\checkmark
RT0S16CGNS2	Short Cord Grip (straight)	13.5-17	15	✓
RTOL16CGNS1	Long Cord Grip (straight)	9.0-14.5	16	✓
RTOL16CGNS2	Long Cord Grip (straight)	13.5-17	16	✓
RT0B16CGNS1	Cord Grip (90°)	9.5-14.5	17	✓
RT0B16CGNS2	Cord Grip (90°)	13.5-17.0	17	✓

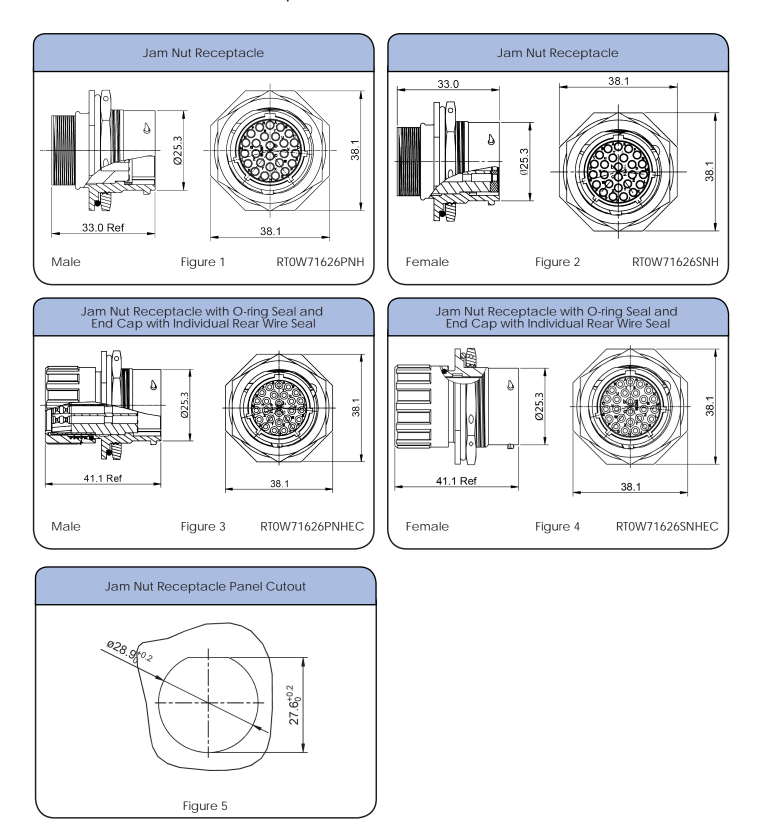
*Connector parts with part numbers ending in EC (with an end cap) were not available for submittal at the time of UL certification.

Shell Size: 16 Number of Contacts: 26

Contact Size: 20

Sealing: IP67 Salt Spray: 48h

Dimensions Jam Nut Receptacle

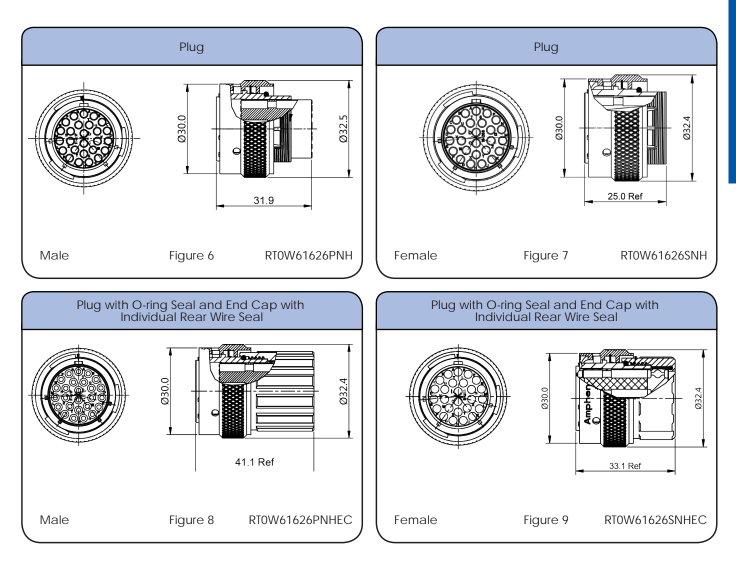


Shell Size: 16 Sealing: IP67 Salt Spray: 48h

Number of Contacts: 26

Contact Size: 20

Dimensions Plug



Individual Sealing Wire Range

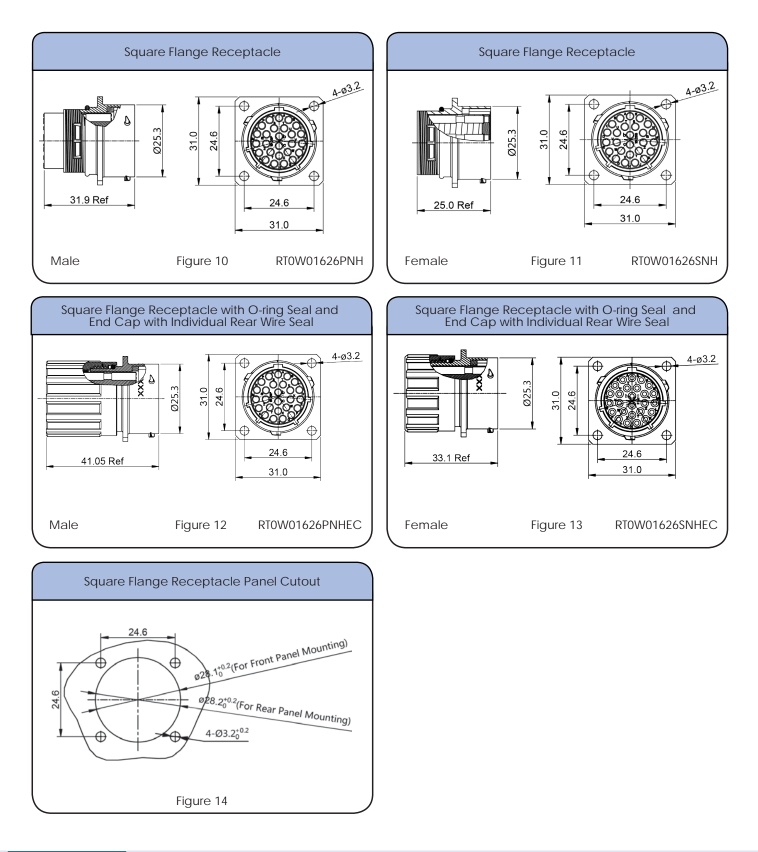
Contact Size	Insulation Overall Diameter (min-max)	Wire Range
20	Ø1.6mm - Ø2.6mm	20 - 30 AWG

Shell Size: 16 Number of Contacts: 26

Contact Size: 20

Sealing: IP67 Salt Spray: 48h

Dimensions Square Flange Receptacle



26 POSITIONS 5A, 7.5A / 150V

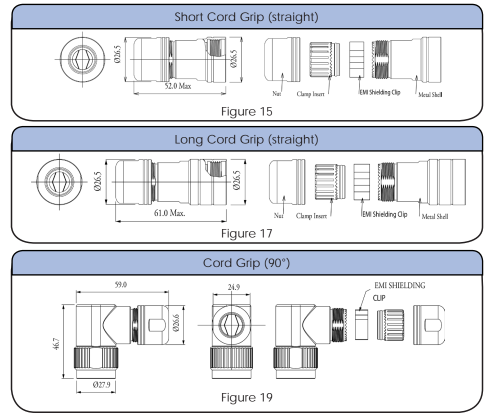
Shell Size: 16 Number of Contacts: 26

Sealing: IP67 Sa

Salt Spray: 48h

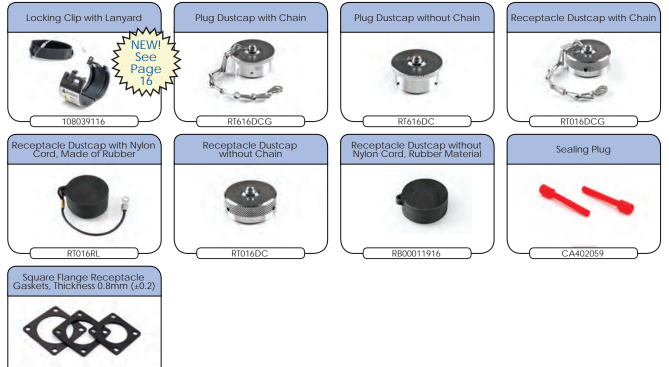
Contact Size: 20

Dimensions Backshell



Accessories

RTFD16B



Shell Size: 16

Number of Contacts: 26

Contact Size: 20

Sealing: IP67

57 Salt Spray: 48h

Contacts



Crimp Contacts, Machined (7.5A Max)

Part Nu	Imber	AWG	Wire	Diating
Male	Female	AWG	Range (mm²)	Plating
MP20W23F	MS20W23F	22-20	.3450	Gold Flash
MP20W23G5	MS20W23G5	22-20	.3450	Gold 5µ"
MP20W23G10	MS20W23G10	22-20	.3450	Gold 10µ″
MP20W23G15	MS20W23G15	22-20	.3450	Gold 15µ″
MP20W23G30	MS20W23G30	22-20	.3450	Gold 30µ"
MP24W23F	MS24W23F	26-24	.1325	Gold Flash
MP24W23G5	MS24W23G5	26-24	.1325	Gold 5µ″
MP24W23G10	MS24W23G10	26-24	.1325	Gold 10µ″
MP24W23G15	MS24W23G15	26-24	.1325	Gold 15µ"
MP24W23G30	MS24W23G30	26-24	.1325	Gold 30µ"
MP28W23F	MS28W23F	30-28	.0508	Gold Flash
MP28W23G5	MS28W23G5	30-28	.0508	Gold 5µ″
MP28W23G10	MS28W23G10	30-28	.0508	Gold 10µ″
MP28W23G15	MS28W23G15	30-28	.0508	Gold 15µ″
MP28W23G30	MS28W23G30	30-28	.0508	Gold 30µ"

Tools



26 POSITIONS 5A, 7.5A / 150V

Shell Size: 16Number of Contacts: 26Sealing: IP67Salt Spray: 48h

Contact Size: 20

Contacts (con't)

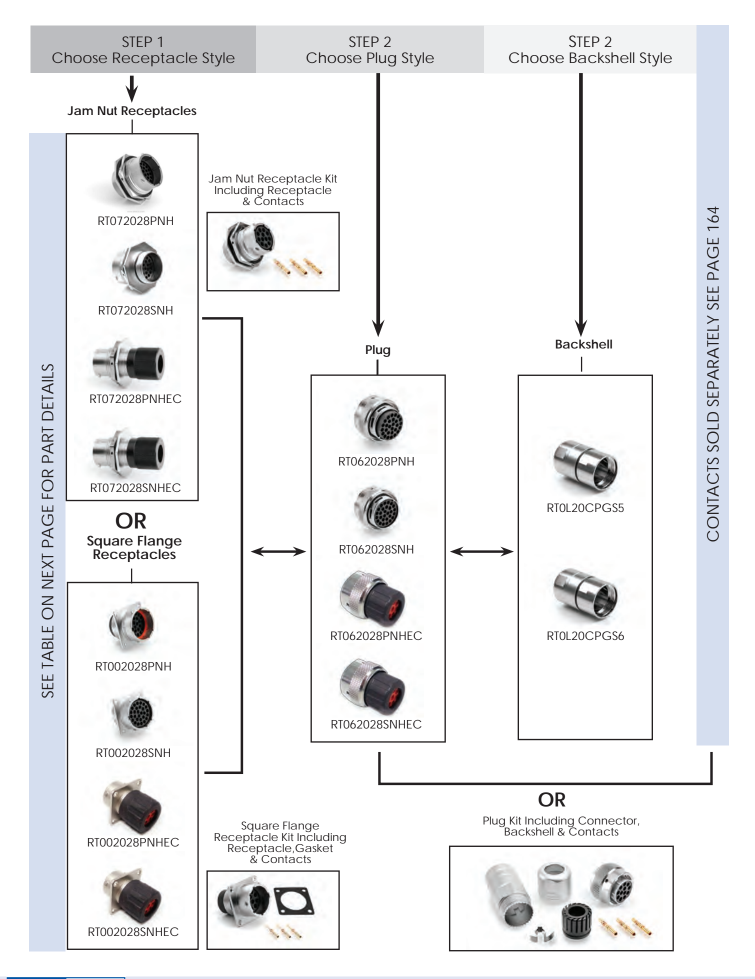


Crimp Contacts, Stamped & Formed (5A Max)

Part Nu	Imber	AWG	Wire	Diating
Male	Female	AWG	Range (mm ²)	Plating
SP20W1F	SS20W1F	22-20	.3450	Gold Flash
SP20W1G5	SS20W1G5	22-20	.3450	Gold 5µ″
SP20W1G10	SS20W1G10	22-20	.3450	Gold 10µ″
SP20W1G15	SS20W1G15	22-20	.3450	Gold 15µ″
SP20W1G30	SS20W1G30	22-20	.3450	Gold 30µ″
SP24W1F	SS24W1F	26-24	.1425	Gold Flash
SP24W1G5	SS24W1G5	26-24	.1425	Gold 5µ″
SP24W1G10	SS24W1G10	26-24	.1425	Gold 10µ″
SP24W1G15	SS24W1G15	26-24	.1425	Gold 15µ″
SP24W1G30	SS24W1G30	26-24	.1425	Gold 30µ"
SP28W1F	SS28W1F	30-28	.0508	Gold Flash
SP28W1G5	SS28W1G5	30-28	.0508	Gold 5µ″
SP28W1G10	SS28W1G10	30-28	.0508	Gold 10µ″
SP28W1G15	SS28W1G15	30-28	.0508	Gold 15µ″
SP28W1G30	SS28W1G30	30-28	.0508	Gold 30µ″

Tools





Shell Size: 20 Number of Contacts: 28

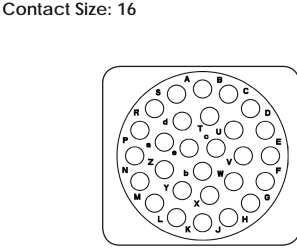
Sealing: IP67 Salt Spray: 48h

eco|mate[®] rm **Standard Products**

- Suitable For Indoor and Outdoor Applications
- EMI/RMI Shielding Capability with Appropriate Backshell
- Operating Temperature: -40°C to +105°C
- 500 Mating Cycles
- Contacts and Cord Grips Ordered Separately
- UL ECBT2 Certified*

An upgraded silicone seal is available for all connector parts. Please add "03" to the end of the part number when ordering. Operating Temperature: -40°C to +125°C. Not available in kits.

Connector Part Numbers



Insert Arrangement Pin (Male) Faceview

Part N	Part Number Connector Type		Figure Dr	rawings
Male	Female	Connector Type	Male	Female
RT072028PNH	RT072028SNH	Jam Nut Receptacle	1,5	2,5
RT072028PNHEC	RT072028SNHEC	Jam Nut Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	3,5	4,5
RT072028PNHK	RT072028SNHK	Jam Nut Receptacle Kit	1,5	2,5
RT062028PNH	RT062028SNH	Plug	6	7
RT062028PNHEC	RT062028SNHEC	Plug with O-ring Seal and End Cap with Individual Rear Wire Seal**	8	9
RT062028PNHK	RT062028SNHK	Plug Kit	6	7
RT002028PNH	RT002028SNH	Square Flange Receptacle	10,14	11,14
RT002028PNHEC	RT002028SNHEC	Square Flange Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	12,14	13,14
RT002028PNHK	RT002028SNHK	Square Flange Receptacle Kit	10,14	11,14

Contacts supplied separately see page 164 **See page 153 for the real seal wire range

Backshells

Part Number	Backshell Type	Cable Range (mm)	Figure Drawings	Shielding
RT0L20CPGS5	Long Cord Grip (straight)	12.5-13.3	15	\checkmark
RTOL20CPGS6	Long Cord Grip (straight)	15.5-19.5	15	✓

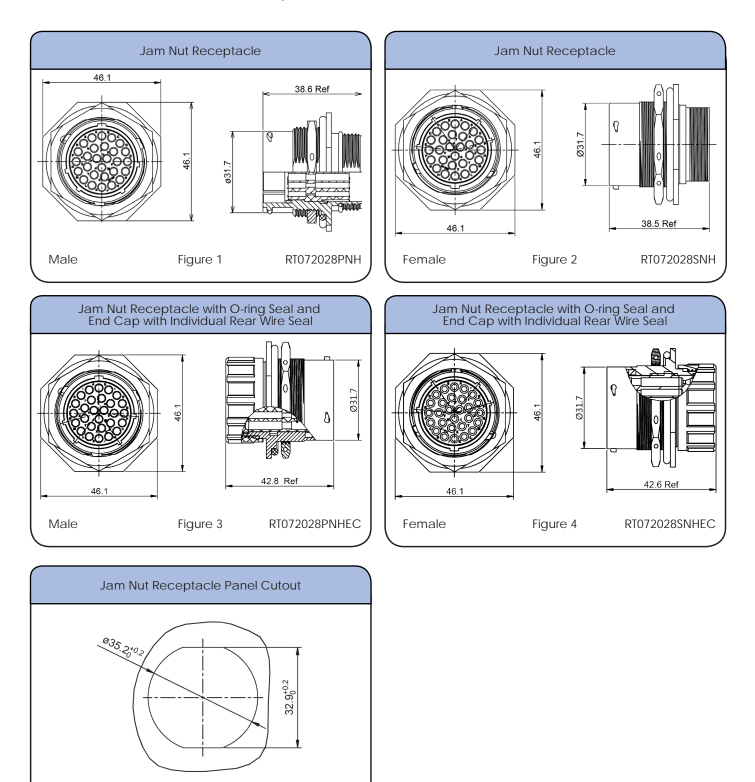
*Connector parts with part numbers ending in EC (with an end cap) were not available for submittal at the time of UL certification.

Connector Solutions

Shell Size: 20Number of Contacts: 28Sealing: IP67Salt Spray: 48h

Contact Size: 16

Dimensions Jam Nut Receptacle



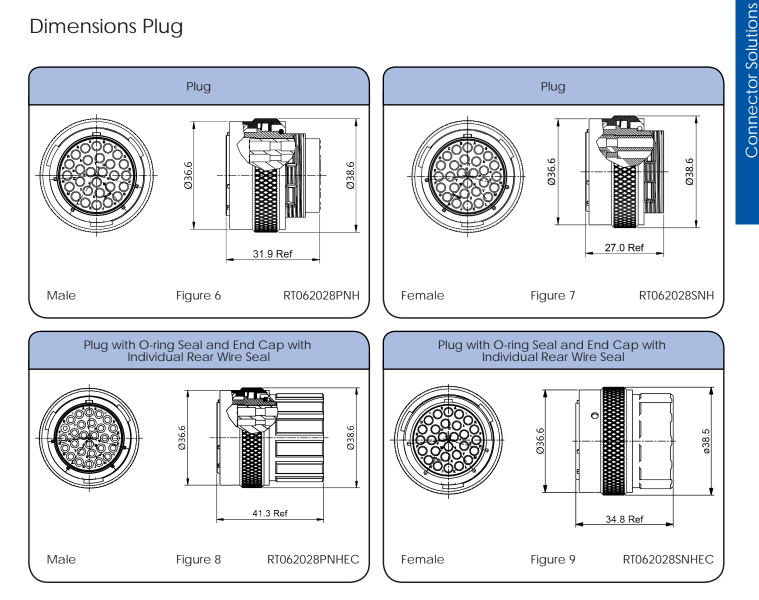
28 POSITIONS 13A / 300V

Shell Size: 20 Number of Contacts: 28

Sealing: IP67

Salt Spray: 48h

Dimensions Plug



Contact Size: 16

Individual Sealing Wire Range

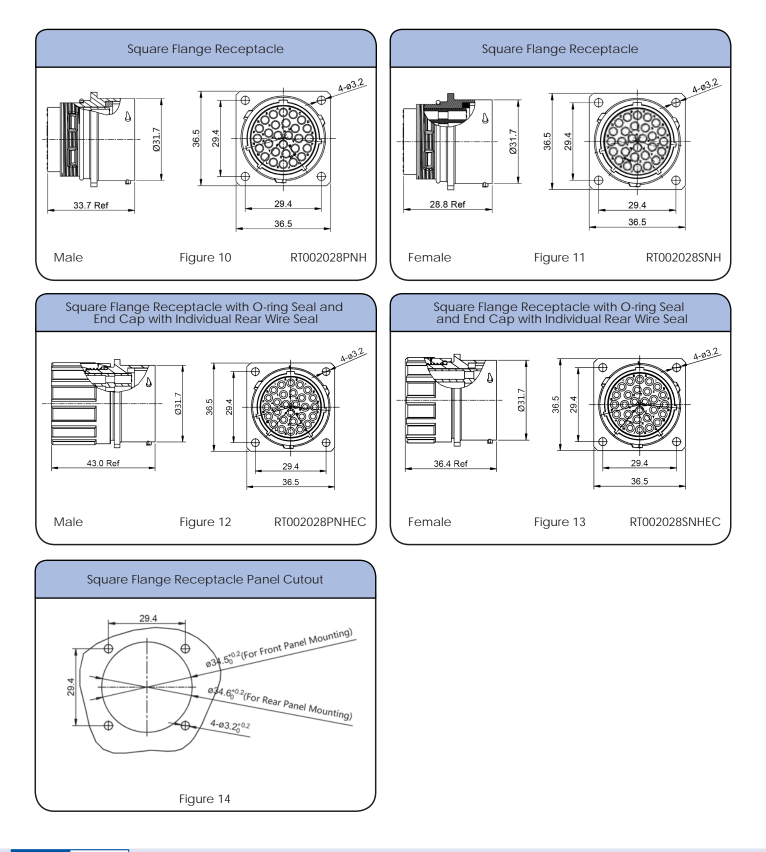
		-
Contact Size	Insulation Overall Diameter (min-max)	Wire Range
16	Ø2.0mm - Ø3.2mm	14 - 24 AWG

161

Shell Size: 20Number of Contacts: 28Sealing: IP67Salt Spray: 48h

Contact Size: 16



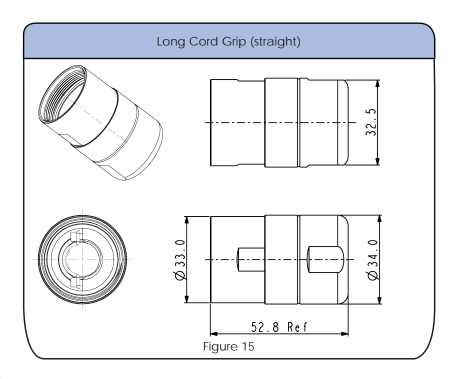


INDUSTRIAL@AMPHENOL

Connector Solutions

Shell Size: 20Number of Contacts: 28Sealing: IP67Salt Spray: 48h

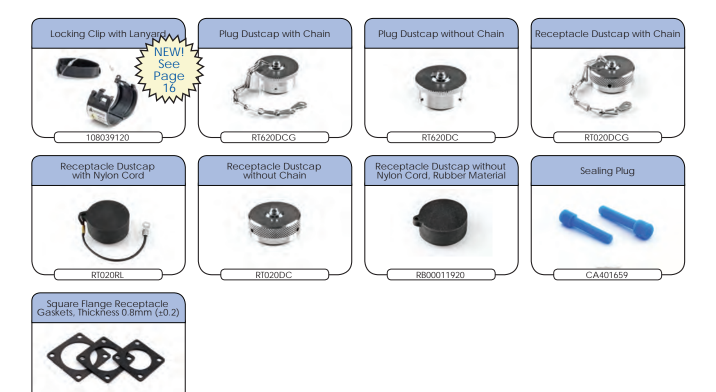
Dimensions Backshell



Contact Size: 16

Accessories

RTFD20B



Shell Size: 20 Sealing: IP67 Number of Contacts: 28 Salt Spray: 48h

Contacts



Crimp Contacts, Machined

Part Number		AWG	Wire	Diating	
Male	Female	AWG	Range	Plating	
MP14M23F	MS14M23F	14	2.0-2.5	Gold Flash	
MP14M23G5	MS14M23G5	14	2.0-2.5	Gold 5µ″	
MP14M23G10	MS14M23G10	14	2.0-2.5	Gold 10µ″	
MP14M23G15	MS14M23G15	14	2.0-2.5	Gold 15µ″	
MP14M23G30	MS14M23G30	14	2.0-2.5	Gold 30µ″	
MP16M23F	MS16M23F	18-16	.75-1.5	Gold Flash	
MP16M23G5	MS16M23G5	18-16	.75-1.5	Gold 5µ″	
MP16M23G10	MS16M23G10	18-16	.75-1.5	Gold 10µ″	
MP16M23G15	MS16M23G15	18-16	.75-1.5	Gold 15µ″	
MP16M23G30	MS16M23G30	18-16	.75-1.5	Gold 30µ″	
MP20M23F	MS20M23F	22-20	.3450	Gold Flash	
MP20M23G5	MS20M23G5	22-20	.3450	Gold 5µ"	
MP20M23G10	MS20M23G10	22-20	.3450	Gold 10µ″	
MP20M23G15	MS20M23G15	22-20	.3450	Gold 15µ″	
MP20M23G30	MS20M23G30	22-20	.3450	Gold 30µ″	
MP24M23F	MS24M23F	26-24	.1425	Gold Flash	
MP24M23G5	MS24M23G5	26-24	.1425	Gold 5µ″	
MP24M23G10	MS24M23G10	26-24	.1425	Gold 10µ″	
MP24M23G15	MS24M23G15	26-24	.1425	Gold 15µ″	
MP24M23G30	MS24M23G30	26-24	.1425	Gold 30µ"	

Tools



Shell Size: 20 Sealing: IP67 Number of Contacts: 28 Salt Spray: 48h

Contact Size: 16

Contacts (con't)

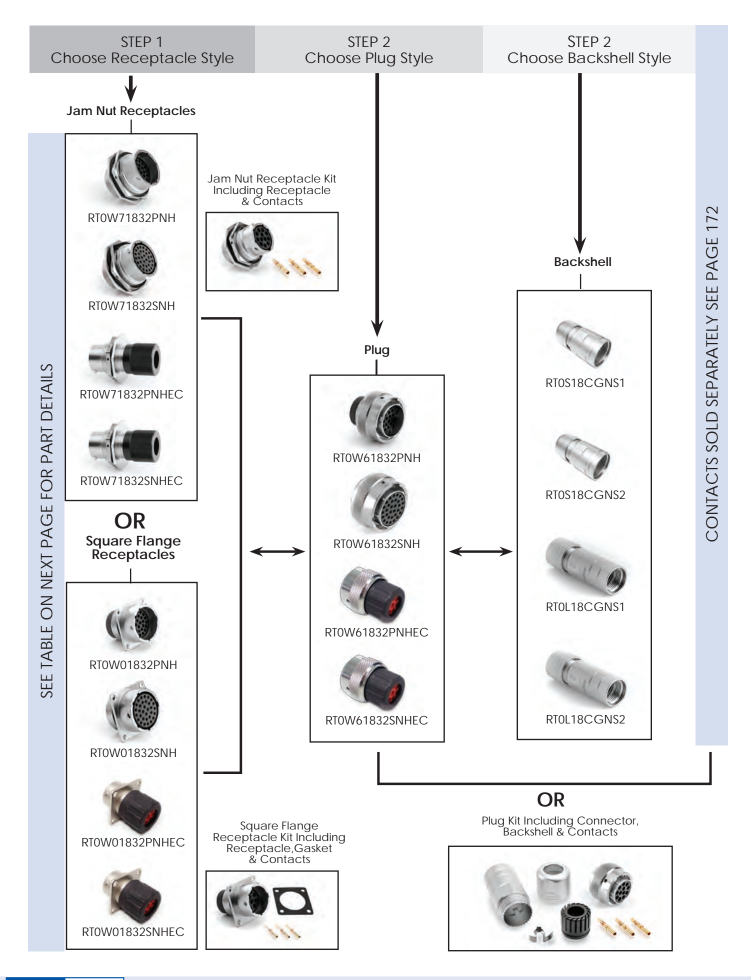


Crimp Contacts, Stamped & Formed

Part Number			Wire	Disting	
Male	Female	AWG	Range (mm²)	Plating	
SP14M1F	SS14M1F	14	2.0-2.5	Gold Flash	
SP14M1G5	SS14M1G5	14	2.0-2.5	Gold 5µ"	
SP14M1G10	SS14M1G10	14	2.0-2.5	Gold 10µ"	
SP14M1G15	SS14M1G15	14	2.0-2.5	Gold 15µ"	
SP14M1G30	SS14M1G30	14	2.0-2.5	Gold 30µ"	
SP16M1F	SS16M1F	18-16	.75-1.5	Gold Flash	
SP16M1G5	SS16M1G5	18-16	.75-1.5	Gold 5µ"	
SP16M1G10	SS16M1G10	18-16	.75-1.5	Gold 10µ"	
SP16M1G15	SS16M1G15	18-16	.75-1.5	Gold 15µ"	
SP16M1G30	SS16M1G30	18-16	.75-1.5	Gold 30µ"	
SP20M1F	SS20M1F	22-20	.3450	Gold Flash	
SP20M1G5	SS20M1G5	22-20	.3450	Gold 5µ"	
SP20M1G10	SS20M1G10	22-20	.3450	Gold 10µ″	
SP20M1G15	SS20M1G15	22-20	.3450	Gold 15µ"	
SP20M1G30	SS20M1G30	22-20	.3450	Gold 30µ"	
SP24M1F	SS24M1F	22-20	.1425	Gold Flash	
SP24M1G5	SS24M1G5	26-24	.1425	Gold 5µ"	
SP24M1G10	SS24M1G10	26-24	.1425	Gold 10µ″	
SP24M1G15	SS24M1G15	26-24	.1425	Gold 15µ″	
SP24M1G30	SS24M1G30	26-24	.1425	Gold 30µ"	

Tools





INDUSTRIAL@AMPHENOL

Shell Size: 18 Number of Contacts: 32

Sealing: IP67 Salt Spray: 48h

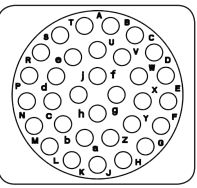
eco|mate[®] rm Standard Products

- Suitable For Indoor and Outdoor Applications
- EMI/RMI Shielding Capability with Appropriate Backshell
- Operating Temperature: -40°C to +105°C
- 500 Mating Cycles
- Contacts and Cord Grips Ordered Separately
- UL ECBT2 Certified*

An upgraded silicone seal is available for all connector parts. Please add "03" to the end of the part number when ordering. Operating Temperature: -40°C to +125°C. Not available in kits.

Connector Part Numbers

Contact Size: 20



Insert Arrangement Pin (Male) Faceview

Part Number		Connector Type	Figure Drawings		
Male	Female	Connector Type	Male	Female	
RTOW71832PNH	RTOW71832SNH	Jam Nut Receptacle	1,5	2,5	
RTOW71832PNHEC	RTOW71832SNHEC	Jam Nut Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	3,5	4,5	
RTOW71832PNHK	RTOW71832SNHK	Jam Nut Receptacle Kit	1,5	2,5	
RTOW61832PNH	RTOW61832SNH	Plug	6	7	
RTOW61832PNHEC	RTOW61832SNHEC	Plug with O-ring Seal and End Cap with Individual Rear Wire Seal**	8	9	
RTOW61832PNHK	RTOW61832SNHK	Plug Kit	6	7	
RTOW01832PNH	RTOW01832SNH	Square Flange Receptacle	10,14	11,14	
RTOW01832PNHEC	RTOW01832SNHEC	Square Flange Receptacle with O-ring Seal and End Cap with Individual Rear Wire Seal**	12,14	13,14	
RTOW01832PNHK	RTOW01832SNHK	Square Flange Receptacle Kit	10,14	11,14	

Contacts supplied separately see page 172 **See page 169 for the real seal wire range

Backshells

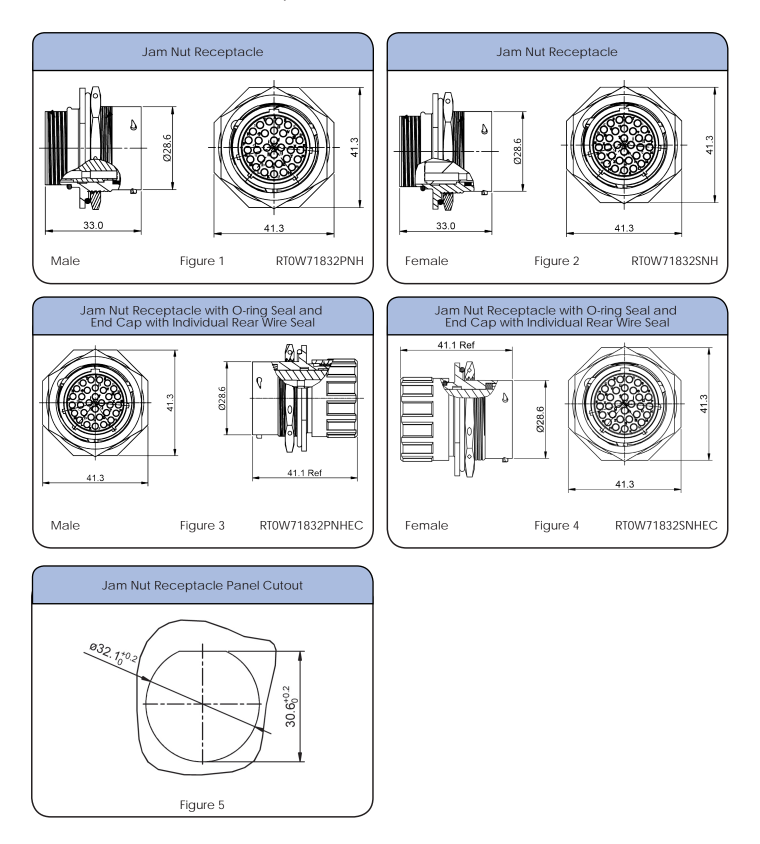
Part Number	Backshell Type	Cable Range (mm)	Figure Drawings	Shielding
RT0S18CGNS1	Short Cord Grip (straight)	9.0-14.5	15	\checkmark
RT0S18CGNS2	Short Cord Grip (straight)	13.5-17	15	\checkmark
RTOL18CGNS1	Long Cord Grip (straight)	9.0-14.5	16	\checkmark
RTOL18CGNS2	Long Cord Grip (straight)	13.5-17	16	\checkmark

*Connector parts with part numbers ending in EC (with an end cap) were not available for submittal at the time of UL certification.

Shell Size: 18Number of Contacts: 32Sealing: IP67Salt Spray: 48h

Contact Size: 20

Dimensions Jam Nut Receptacle



INDUSTRIAL@AMPHENOL TRUSTED GLOBALLY

32 POSITIONS 5A, 7.5A / 150V

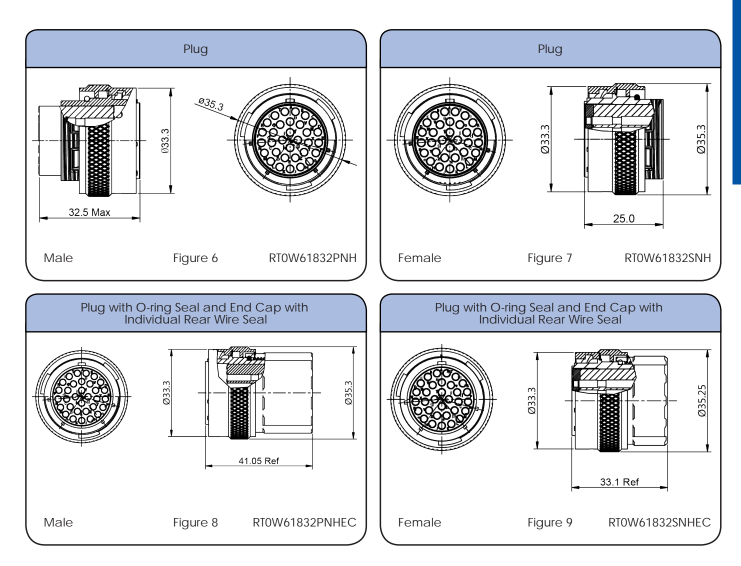
Shell Size: 18 Number of Contacts: 32

Sealing: IP67

Salt Spray: 48h

Contact Size: 20

Dimensions Plug



Individual Sealing Wire Range

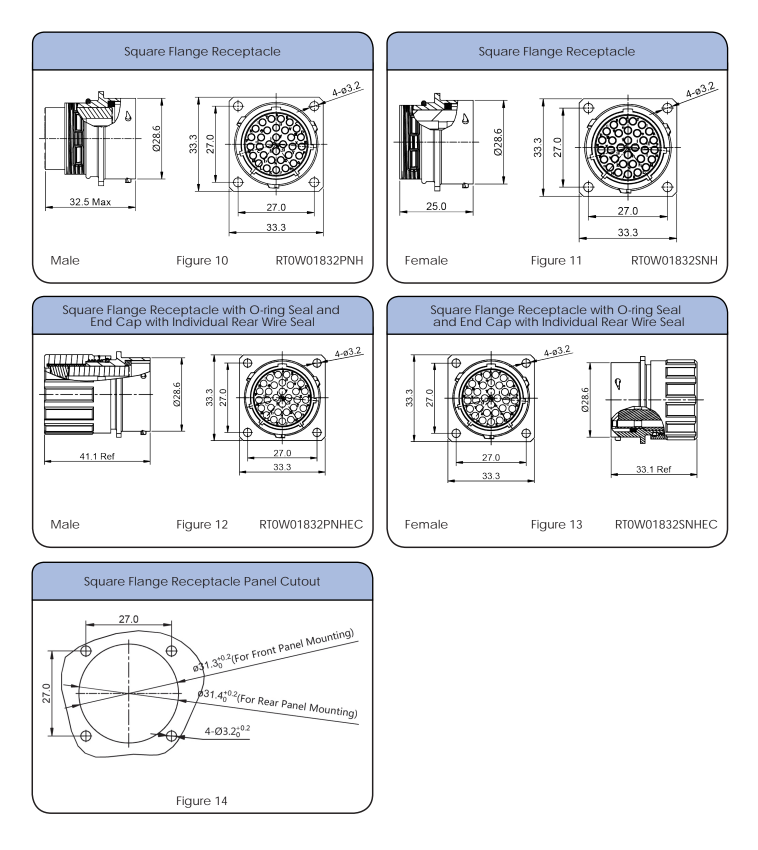
Contact Size	Insulation Overall Diameter (min-max)	Wire Range
20	Ø1.6mm - Ø2.6mm	20 - 30 AWG

Shell Size: 18 Number of Contacts: 32

Contact Size: 20

Sealing: IP67 Salt Spray: 48h

Dimensions Square Flange Receptacle

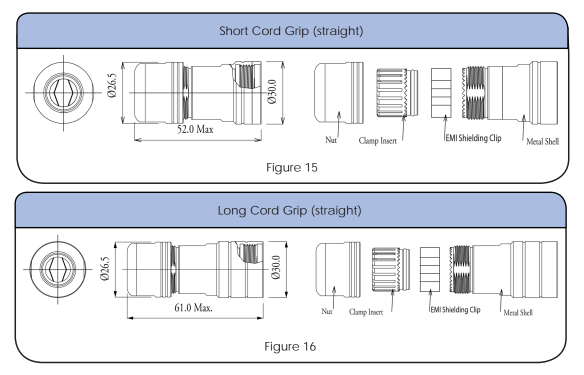


INDUSTRIAL@AMPHENOL TRUSTED GLOBALLY Shell Size: 18 Number of Contacts: 32

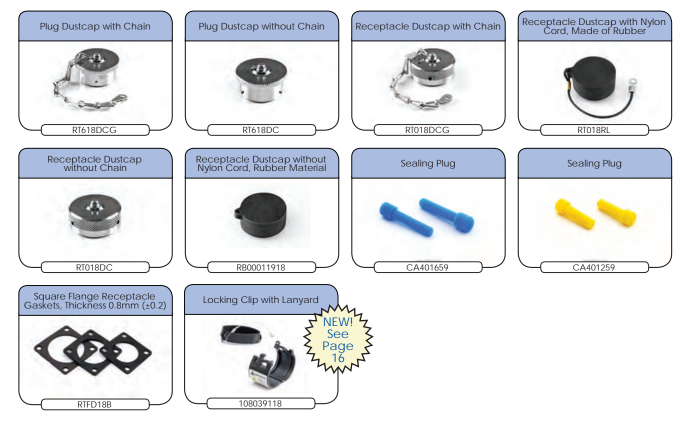
Sealing: IP67 Salt Spray: 48h

Contact Size: 20

Dimensions Backshell



Accessories



Shell Size: 18 Sealing: IP67

Number of Contacts: 32 Salt Spray: 48h Contact Size: 20

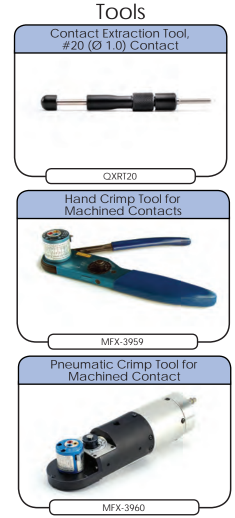
C

Contacts

Machined Contacts

Crimp Contacts, Machined (7.5A Max)

PART N	PART NUMBER		Wire		
MALE	FEMALE	AWG	Range (mm ²)	Plating	
MP20W23F	MS20W23F	22-20	.3450	Gold Flash	
MP20W23G5	MS20W23G5	22-20	.3450	Gold 5µ″	
MP20W23G10	MS20W23G10	22-20	.3450	Gold 10µ″	
MP20W23G15	MS20W23G15	22-20	.3450	Gold 15µ″	
MP20W23G30	MS20W23G30	22-20	.3450	Gold 30µ"	
MP24W23F	MS24W23F	26-24	.1325	Gold Flash	
MP24W23G5	MS24W23G5	26-24	.1325	Gold 5µ″	
MP24W23G10	MS24W23G10	26-24	.1325	Gold 10µ″	
MP24W23G15	MS24W23G15	26-24	.1325	Gold 15µ″	
MP24W23G30	MS24W23G30	26-24	.1325	Gold 30µ"	
MP28W23F	MS28W23F	30-28	.0508	Gold Flash	
MP28W23G5	MS28W23G5	30-28	.0508	Gold 5µ″	
MP28W23G10	MS28W23G10	30-28	.0508	Gold 10µ″	
MP28W23G15	MS28W23G15	30-28	.0508	Gold 15µ″	
MP28W23G30	MS28W23G30	30-28	.0508	Gold 30µ"	



INDUSTRIAL AMPHENOL

32 POSITIONS 5A, 7.5A / 150V

Shell Size: 18 Sealing: IP67 Number of Contacts: 32 Salt Spray: 48h

Contact Size: 20

Contacts (con't)



Crimp Contacts, Stamped & Formed (5A Max)

PART N	AWG	Wire	Disting	
MALE	FEMALE	AWG	Range (mm ²)	Plating
SP20W1F	SS20W1F	22-20	.3450	Gold Flash
SP20W1G5	SS20W1G5	22-20	.3450	Gold 5µ″
SP20W1G10	SS20W1G10	22-20	.3450	Gold 10µ″
SP20W1G15	SS20W1G15	22-20	.3450	Gold 15µ″
SP20W1G30	SS20W1G30	22-20	.3450	Gold 30µ″
SP24W1F	SS24W1F	26-24	.1425	Gold Flash
SP24W1G5	SS24W1G5	26-24	.1425	Gold 5µ″
SP24W1G10	SS24W1G10	26-24	.1425	Gold 10µ″
SP24W1G15	SS24W1G15	26-24	.1425	Gold 15µ″
SP24W1G30	SS24W1G30	26-24	.1425	Gold 30µ″
SP28W1F	SS28W1F	30-28	.0508	Gold Flash
SP28W1G5	SS28W1G5	30-28	.0508	Gold 5µ″
SP28W1G10	SS28W1G10	30-28	.0508	Gold 10µ″
SP28W1G15	SS28W1G15	30-28	.0508	Gold 15µ″
SP28W1G30	SS28W1G30	30-28	.0508	Gold 30µ″



Shell Size: 24 Number of Contacts: 48

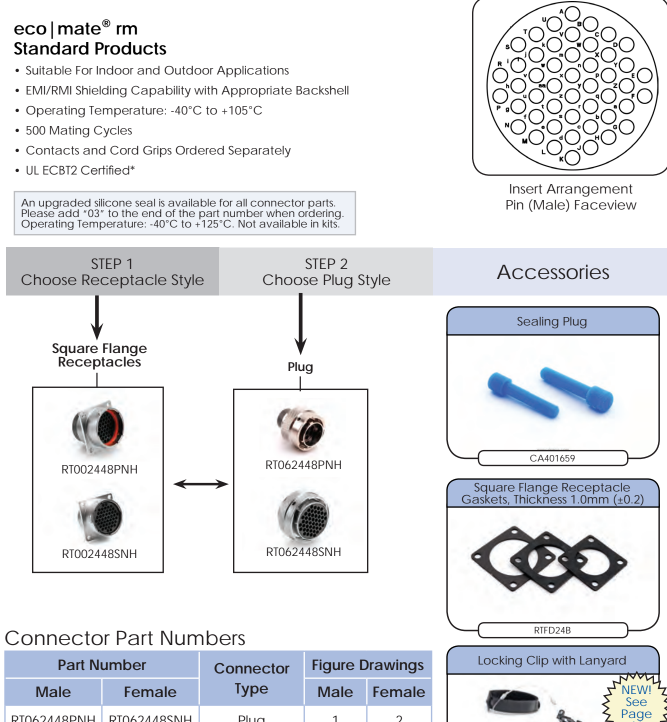
Sealing: IP67 Salt Spray: 48h

Contact Size: 16

CONTACTS SOLD SEPARATELY SEE PAGE 176

16

108039122



Male	Female	Туре	Male	Female
RT062448PNH	RT062448SNH	Plug	1	2
RT002448PNH	RT002448SNH	Square Flange Receptacle	3,5	4,5

Contacts supplied separately see page 176

48 POSITIONS 13A / 300V

Shell Size: 24 Nu

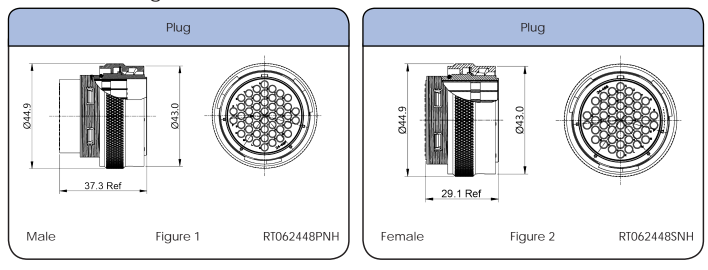
Number of Contacts: 48

Sealing: IP67

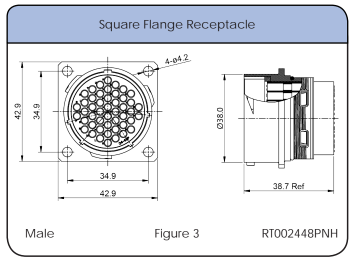
7 Salt Spray: 48h

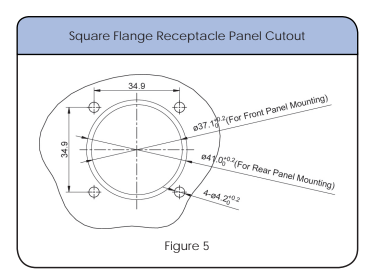
Contact Size: 16

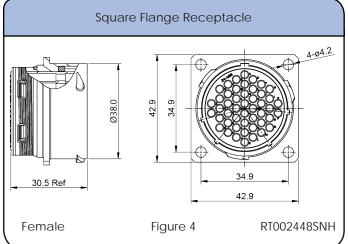
Dimensions Plug



Dimensions Square Flange Receptacle







Shell Size: 24

Number of Contacts: 48 Salt Spray: 48h Contact Size: 16

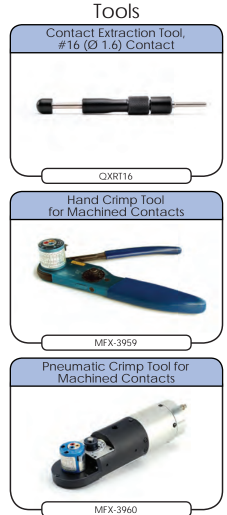
Sealing: IP67

Contacts



Crimp Contacts, Machined

Part Number			Wire	Disting	
Male	Female	AWG	Range (mm ²)	Plating	
MP14M23F	MS14M23F	14	2.0-2.5	Gold Flash	
MP14M23G5	MS14M23G5	14	2.0-2.5	Gold 5µ″	
MP14M23G10	MS14M23G10	14	2.0-2.5	Gold 10µ″	
MP14M23G15	MS14M23G15	14	2.0-2.5	Gold 15µ″	
MP14M23G30	MS14M23G30	14	2.0-2.5	Gold 30µ"	
MP16M23F	MS16M23F	18-16	.75-1.5	Gold Flash	
MP16M23G5	MS16M23G5	18-16	.75-1.5	Gold 5µ″	
MP16M23G10	MS16M23G10	18-16	.75-1.5	Gold 10µ″	
MP16M23G15	MS16M23G15	18-16	.75-1.5	Gold 15µ"	
MP16M23G30	MS16M23G30	18-16	.75-1.5	Gold 30µ"	
MP20M23F	MS20M23F	22-20	.3450	Gold Flash	
MP20M23G5	MS20M23G5	22-20	.3450	Gold 5µ″	
MP20M23G10	MS20M23G10	22-20	.3450	Gold 10µ"	
MP20M23G15	MS20M23G15	22-20	.3450	Gold 15µ″	
MP20M23G30	MS20M23G30	22-20	.3450	Gold 30µ"	
MP24M23F	MS24M23F	26-24	.1425	Gold Flash	
MP24M23G5	MS24M23G5	26-24	.1425	Gold 5µ″	
MP24M23G10	MS24M23G10	26-24	.1425	Gold 10µ″	
MP24M23G15	MS24M23G15	26-24	.1425	Gold 15µ″	
MP24M23G30	MS24M23G30	26-24	.1425	Gold 30µ"	



Shell Size: 24 N

Number of Contacts: 48 Salt Spray: 48h Contact Size: 16

Sealing: IP67

Contacts (con't)

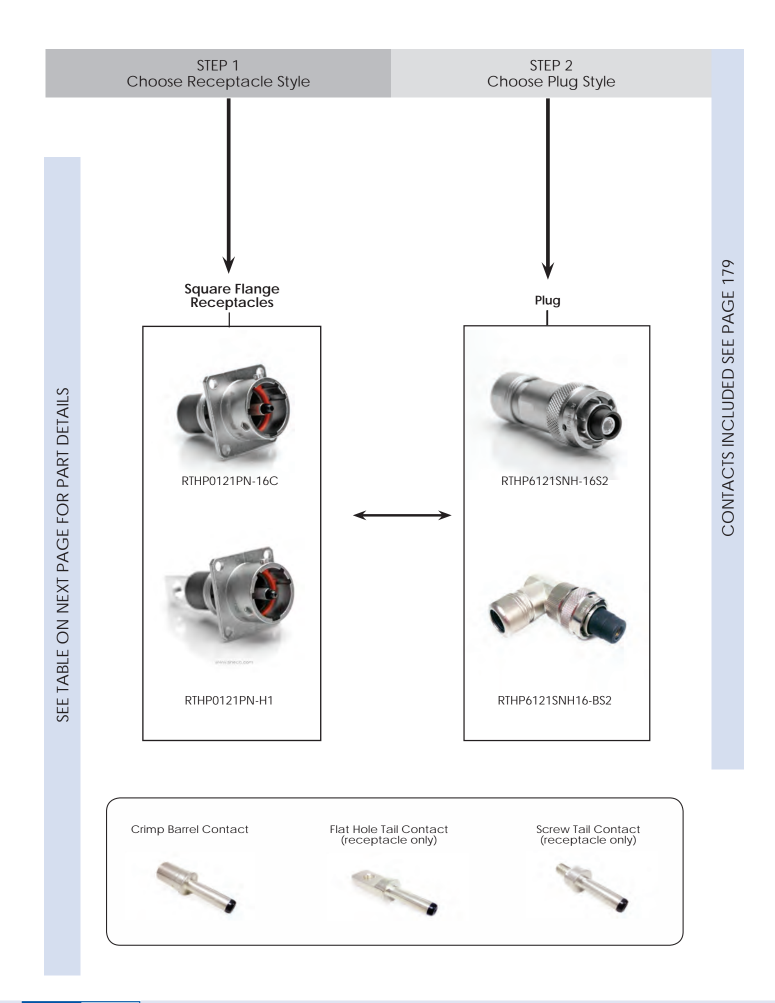


Crimp Contacts, Stamped & Formed

Part Number			Wire	Disting	
Male	Female	AWG		Plating	
SP14M1F	SS14M1F	14	2.0-2.5	Gold Flash	
SP14M1G5	SS14M1G5	14	2.0-2.5	Gold 5µ"	
SP14M1G10	SS14M1G10	14	2.0-2.5	Gold 10µ"	
SP14M1G15	SS14M1G15	14	2.0-2.5	Gold 15µ"	
SP14M1G30	SS14M1G30	14	2.0-2.5	Gold 30µ"	
SP16M1F	SS16M1F	18-16	.75-1.5	Gold Flash	
SP16M1G5	SS16M1G5	18-16	.75-1.5	Gold 5µ"	
SP16M1G10	SS16M1G10	18-16	.75-1.5	Gold 10µ"	
SP16M1G15	SS16M1G15	18-16	.75-1.5	Gold 15µ"	
SP16M1G30	SS16M1G30	18-16	.75-1.5	Gold 30µ"	
SP20M1F	SS20M1F	22-20	.3450	Gold Flash	
SP20M1G5	SS20M1G5	22-20	.3450	Gold 5µ"	
SP20M1G10	SS20M1G10	22-20	.3450	Gold 10µ″	
SP20M1G15	SS20M1G15	22-20	.3450	Gold 15µ"	
SP20M1G30	SS20M1G30	22-20	.3450	Gold 30µ"	
SP24M1F	SS24M1F	22-20	.1425	Gold Flash	
SP24M1G5	SS24M1G5	26-24	.1425	Gold 5µ″	
SP24M1G10	SS24M1G10	26-24	.1425	Gold 10µ″	
SP24M1G15	SS24M1G15	26-24	.1425	Gold 15µ″	
SP24M1G30	SS24M1G30	26-24	.1425	Gold 30µ"	

Tools





Connector Solutions

Shell Size: 12 Number of Contacts: 1

Sealing: IP67 Salt Spray: 48h

High Amperage eco | mate[®] rm with RADSOK[®] Technology

- Single Pole High Power Arrangements
- 3.6mm Contact Size
- Operating Temperature: -40°C to +125°C
- RoHS Compliant
- Operating Voltage: 630V
- Current Rating at 25°C: 86A

Contact Size: 3.6mm

- Flammability Rating: UL94-V0
- High Reliability
- Low Contact Engagement / Separation Forces
- Low Contact Resistance
- High Mating Cycle Durability



Insert Arrangement Pin (Male) Faceview

Connector Part Numbers

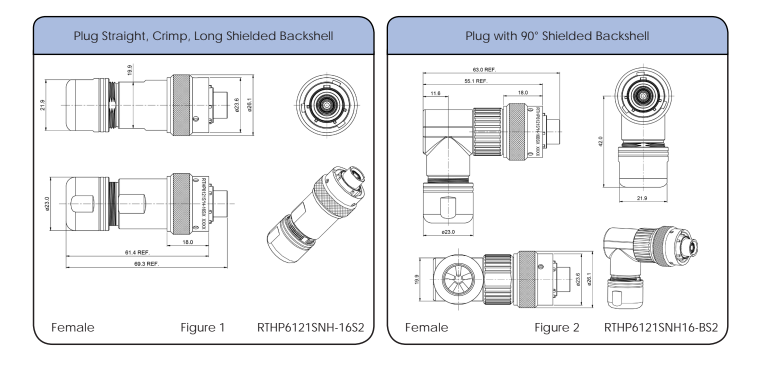
Connector	Connector Type	Wire Range Amps (mm²)			Conta	ct		Figure
Part Number	connector type			Part Number	Туре	AWG	Plating	Drawings
RTHP6121SNH-16S2	Female Plug Straight, Crimp, with Long Shielded Backshell	10-16	86	MS6ARS8S	Crimp Barrel, Female	8	Silver	1
RTHP6121SNH16-BS2	Female Plug with 90° Shielded Backshell	10-16	86	MS6ARS8S	Crimp Barrel, Female	8	Silver	2
RTHP0121PN-16C	Male Square Flange Receptacle Crimp	10-16	86	MP6ARS8S	Crimp Barrel, Male	8	Silver	3,5
RTHP0121PN-H1	Male Square Flange Receptacle Flat Tail	N/A	86	HPAHS	Flathole Tail, Male	8	Silver	3,5

Contacts included. See chart for specific requirements

Shell Size: 12Number of Contacts: 1Sealing: IP67Salt Spray: 48h

Contact Size: 3.6mm

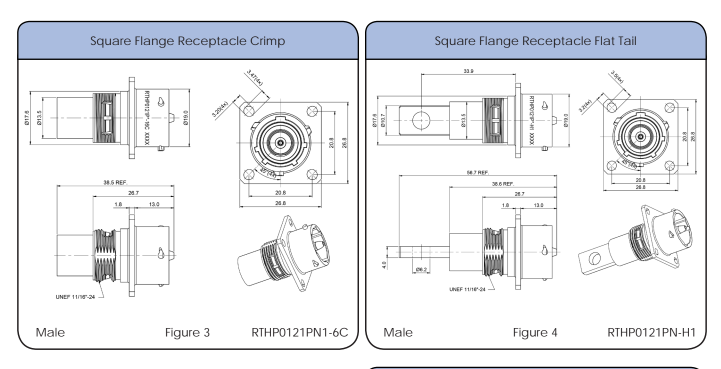
Dimensions Plug

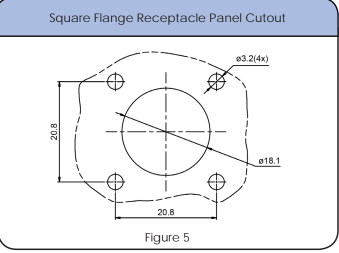


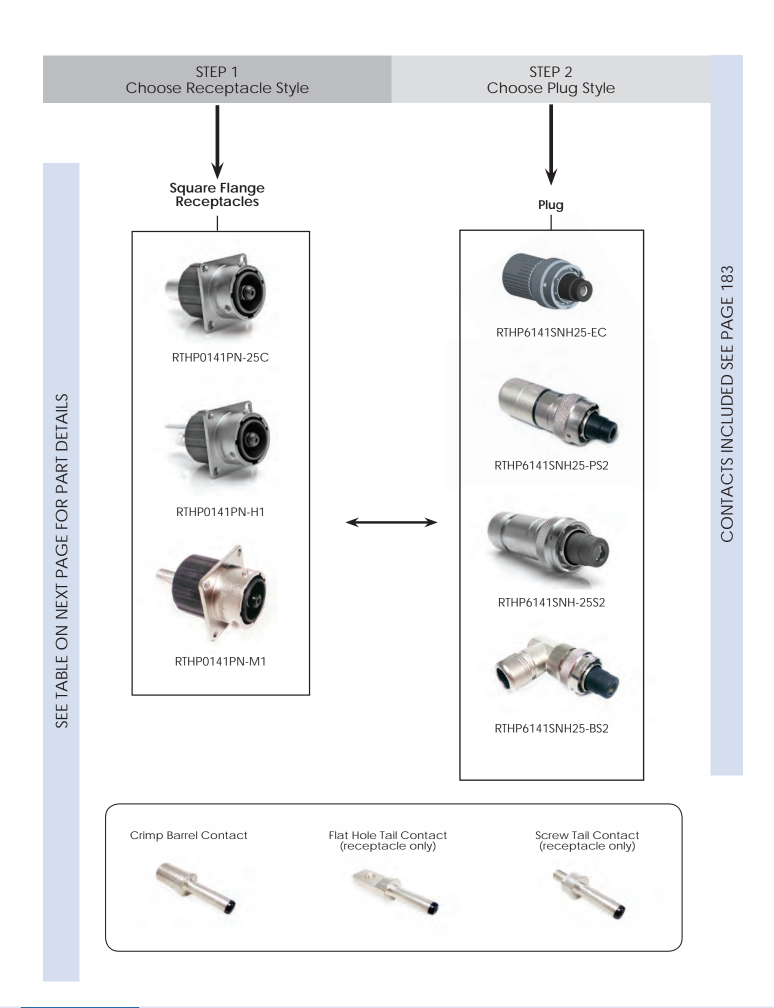
Shell Size: 12Number of Contacts: 1Sealing: IP67Salt Spray: 48h

Contact Size: 3.6mm

Dimensions Square Flange Receptacle







INDUSTRIAL AMPHENOL

183

1 POSITION 120A / 630V

Connector Solutions

Shell Size: 14 Number of Contacts: 1

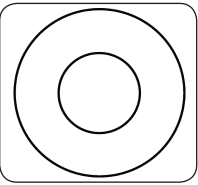
Sealing: IP67 Salt Spray: 48h

High Amperage eco | mate[®] rm with RADSOK[®] Technology

- Single Pole High Power Arrangements
- 6mm Contact Size
- Operating Temperature: -40°C to +125°C
- RoHS Compliant
- Operating Voltage: 630V
- Current Rating at 25°C: 120A

Contact Size: 6mm

- Flammability Rating: UL94-V0
- High Reliability
- Low Contact Engagement / Separation Forces
- Low Contact Resistance
- High Mating Cycle Durability



Insert Arrangement Pin (Male) Faceview

Connector Part Numbers

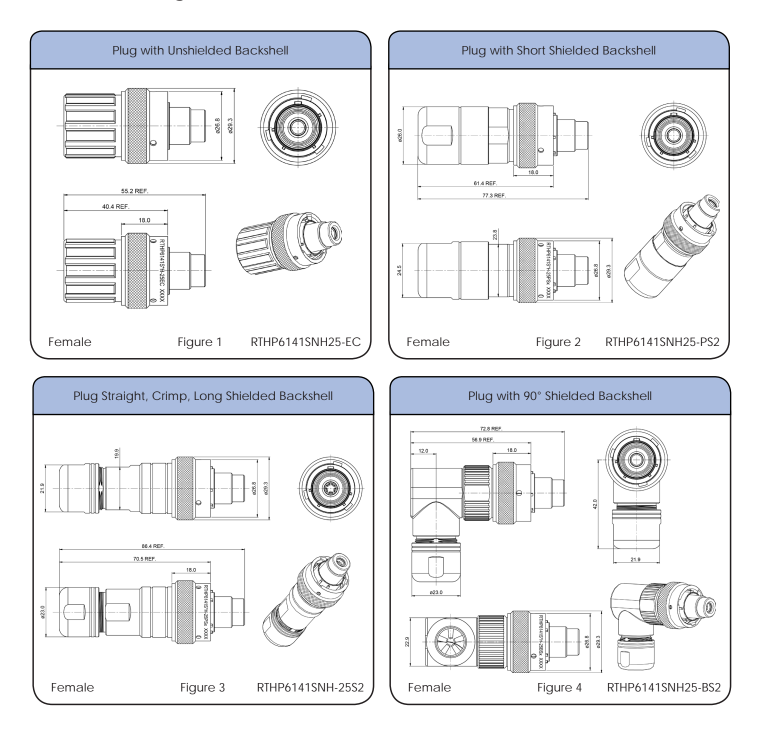
Connector	Connector Type	Wire Range	Amps		Contac	:t		Figure
Part Number	Connector type	(mm ²)	Amps	Part Number	Туре	AWG	Plating	Drawings
RTHP6141SNH25-EC	Female Plug with Unshielded Short Backshell and End Cap with Individual Rear Wire Seal	20-25	120	HS25BCS	Crimp Barrel, Female	4	Silver	1
RTHP6141SNH25-PS2	Female Plug with Short Shielded Backshell	20-25	120	HS25BCS	Crimp Barrel, Female	4	Silver	2
RTHP6141SNH-25S2	Female Plug Straight, Crimp, Long Shielded Backshell	20-25	120	HS25BCS	Crimp Barrel, Female	4	Silver	3
RTHP6141SNH25-BS2	Female Plug with 90° Shielded Backshell	20-25	120	HS25BCS	Crimp Barrel, Female	4	Silver	4
RTHP0141PN-25C	Male Square Flange Receptacle Crimp	20-25	120	HP25BCS	Crimp Barrel, Male	4	Silver	5,8
RTHP0141PN-H1	Male Square Flange Receptacle Flat Tail	N/A	120	HPBHS	Flathole Tail, Male	4	Silver	6,8
RTHP0141PN-M1	Male Square Flange Receptacle with Screw Tail	N/A	120	HPBSS	Screw Tail, Male	4	Silver	7,8

Contacts included. See chart for specific requirements

Shell Size: 14Number of Contacts: 1Sealing: IP67Salt Spray: 48h

Contact Size: 6mm

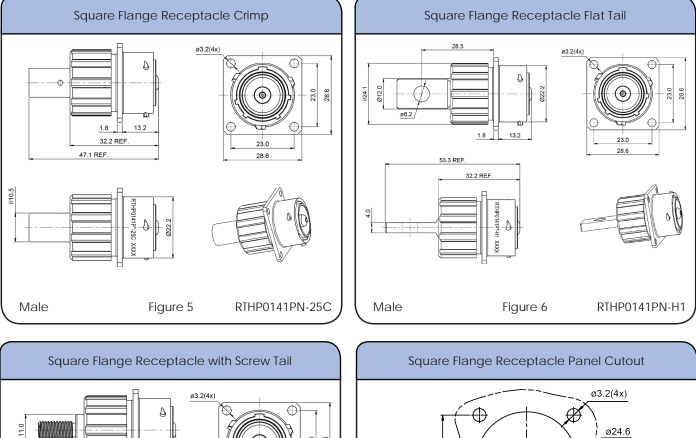
Dimensions Plug

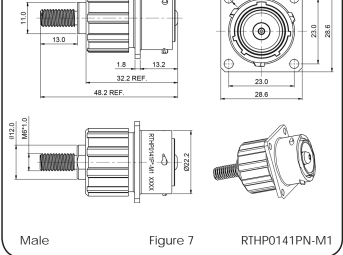


1 POSITION 120A / 630V

Shell Size: 14Number of Contacts: 1Sealing: IP67Salt Spray: 48h

Dimensions Square Flange Receptacle





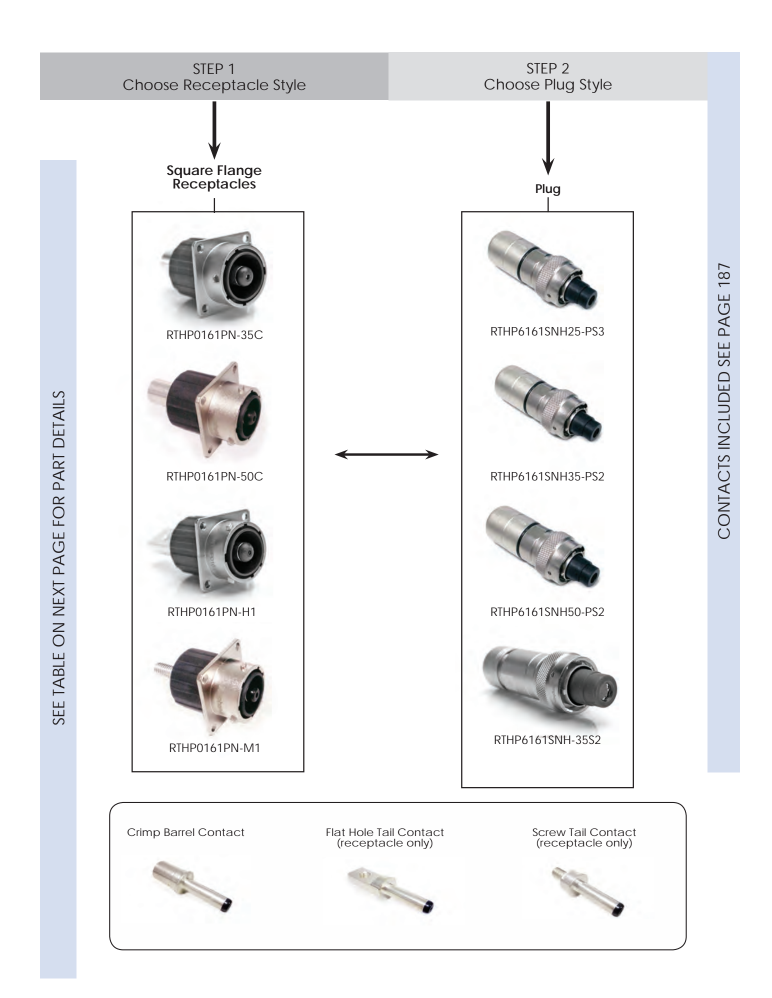
Contact Size: 6mm

23.0

 \oplus

23.0

Figure 8



1 POSITION 120A - 180A / 630V

Shell Size: 16 Number of Contacts: 1

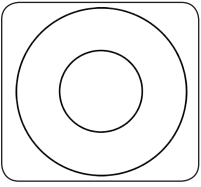
Sealing: IP67 Salt Spray: 48h

High Amperage eco | mate[®] rm with RADSOK[®] Technology

- Single Pole High Power Arrangements
- 8mm Contact Size
- Operating Temperature: -40°C to +125°C
- RoHS Compliant
- Operating Voltage: 630V
- Current Rating at 25°C: 180A

Contact Size: 8mm

- Flammability Rating: UL94-V0
- High Reliability
- Low Contact Engagement / Separation Forces
- Low Contact Resistance
- High Mating Cycle Durability



Insert Arrangement Pin (Male) Faceview

Connector Part Numbers

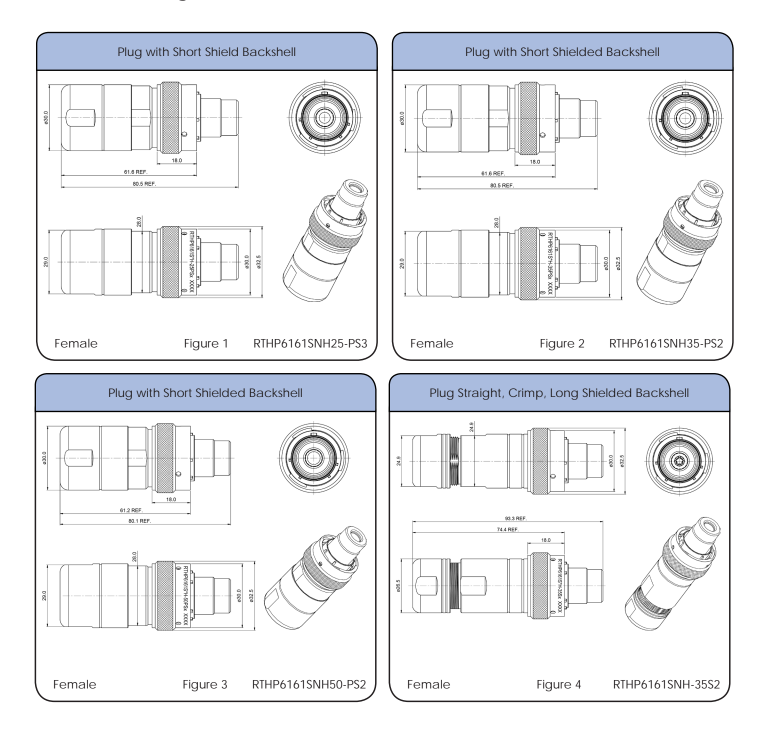
Connector	Connector Type	Wire	Amps		Conta	ct		Figure
Part Number	Connector type	Range (mm²)	Amps	Part Number	Туре	AWG	Plating	Drawings
RTHP6161SNH25-PS3	Female Plug with Short Shielded Backshell	20-25	120	HS25CCS	Crimp Barrel, Female	4	Silver	1
RTHP6161SNH35-PS2	Female Plug with Short Shielded Backshell	30-35	130	HS35CCS	Crimp Barrel, Female	2	Silver	2
RTHP6161SNH50-PS2	Female Plug with Short Shielded Backshell	45-50	180	HS50CCS	Crimp Barrel, Female	2	Silver	3
RTHP6161SNH-35S2	Female Plug Straight, Crimp, Long Shielded Backshell	30-35	130	HS35CCS	Crimp Barrel, Female	2	Silver	4
RTHP0161PN-35C	Male Square Flange Receptacle Crimp	30-35	130	HP35CCS	Crimp Barrel, Male	2	Silver	5,9
RTHP0161PN-50C	Male Square Flange Receptacle with Crimp	40-50	130	HP50CCS	Crimp Barrel, Male	2	Silver	6,9
RTHP0161PN-H1	Male Square Flange Receptacle Flat Tail	N/A	180	HPCHS	Flathole Tail, Male	N/A	Silver	7,9
RTHP0161PN-M1	Male Square Flange Receptacle with Screw Tail	N/A	180	HPCSS	Screw Tail, Male	N/A	Silver	8,9

Contacts included. See chart for specific requirements

Shell Size: 16Number of Contacts: 1Sealing: IP67Salt Spray: 48h

Contact Size: 8mm

Dimensions Plug



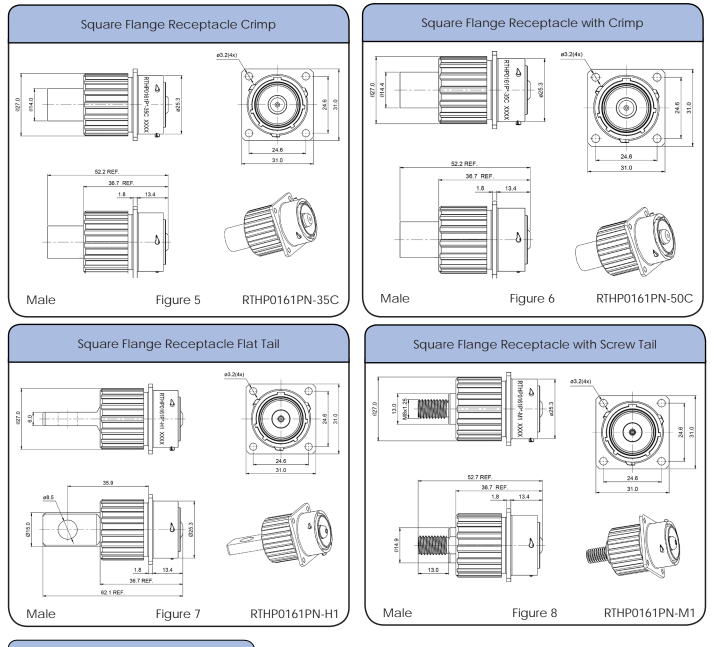
189

Connector Solutions

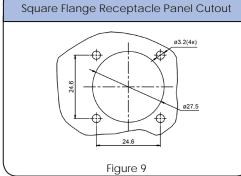
1 POSITION 120A - 180A / 630V

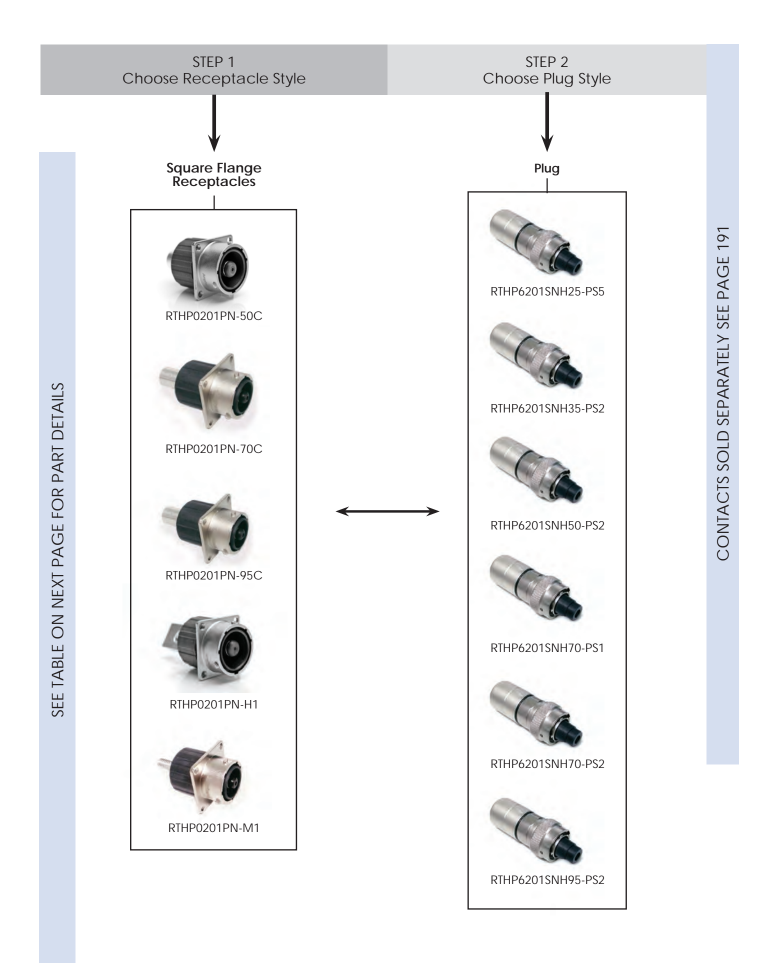
Shell Size: 16Number of Contacts: 1Sealing: IP67Salt Spray: 48h

Dimensions Square Flange Receptacle



Contact Size: 8mm





Shell Size: 20 Number of Contacts: 1

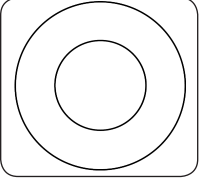
Sealing: IP67 Salt Spray: 48h

High Amperage eco | mate[®] rm with RADSOK[®] Technology

- Single Pole High Power Arrangements
- 10mm Contact Size
- Operating Temperature: -40°C to +125°C
- RoHS Compliant
- Operating Voltage: 630V
- Current Rating at 25°C: 300A

Contact Size: 10mm

- Flammability Rating: UL94-V0
- High Reliability
- Low Contact Engagement / Separation Forces
- Low Contact Resistance
- High Mating Cycle Durability



Insert Arrangement Pin (Male) Faceview

Connector Part Numbers

Connector	- · · -	Wire			Contac	ct		Figure
Part Number	Connector Type	Range (mm²)	Amps	Part Number	Туре	AWG	Plating	Drawings
RTHP6201SNH25-PS5	Female Plug with Short Shielded Backshell	20-25	120	HS25DCS	Crimp Barrel, Female	4	Silver	1
RTHP6201SNH35-PS2	Female Plug with Short Shielded Backshell	30-35	130	HS35DCS	Crimp Barrel, Female	4	Silver	2
RTHP6201SNH50-PS2	Female Plug with Short Shielded Backshell	40-50	180	HS50DCS	Crimp Barrel, Female	1/0-0	Silver	3
RTHP6201SNH70-PS1	Female Plug with Short Shielded Backshell	60-70	250	HS70DCS	Crimp Barrel, Female	2/0-0	Silver	4
RTHP6201SNH70-PS2	Female Plug with Short Shielded Backshell	60-70	250	HS70DCS	Crimp Barrel, Female	2/0-0	Silver	5
RTHP6201SNH95-PS2	Female Plug with Short Shielded Backshell	85-95	300	HS95DCS	Crimp Barrel, Female	3/0-0	Silver	6
RTHP0201PNH-50C	Male Square Flange Receptacle Crimp	40-50	180	HP50DCS	Crimp Barrel, Male	1/0-0	Silver	7,12
RTHP0201PNH-70C	Male Square Flange Receptacle with Crimp	60-70	250	HP70DCS	Crimp Barrel, Male	2/0-0	Silver	8,12
RTHP0201PNH-95C	Male Square Flange Receptacle with Crimp	85-95	300	HP95DCS	Crimp Barrel, Male	3/0-0	Silver	9,12
RTHP0201PNH-H1	Male Square Flange Receptacle with Flat Tail	N/A	300	HPDHS	Flathole Tail, Male	N/A	Silver	10,12
RTHP0201PNH-M1	Male Square Flange Receptacle with Screw Tail	N/A	300	HPDSS	Screw Tail, Male	N/A	Silver	11,12

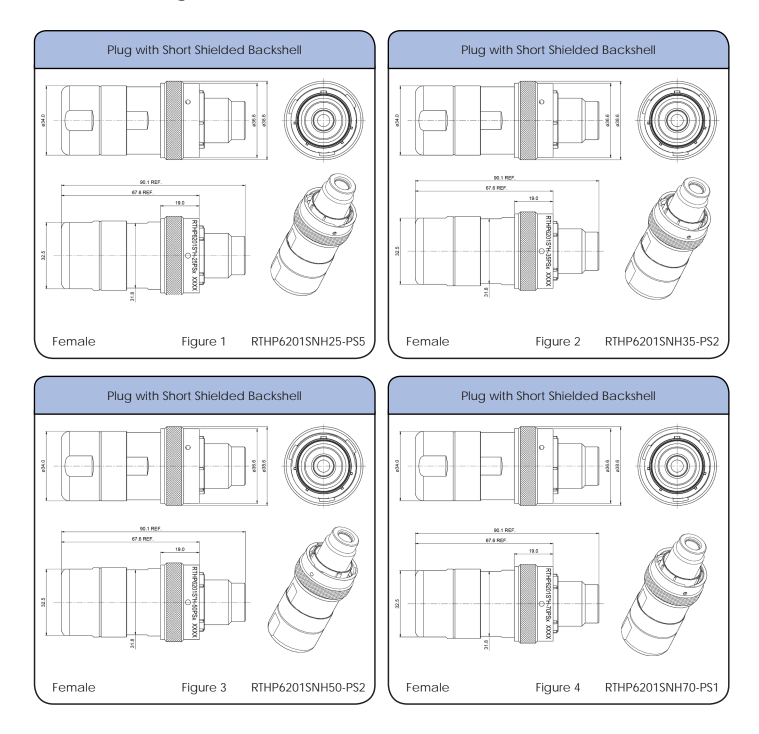
Contacts included. See chart for specific requirements



Shell Size: 20Number of Contacts: 1Sealing: IP67Salt Spray: 48h

Contact Size: 10mm

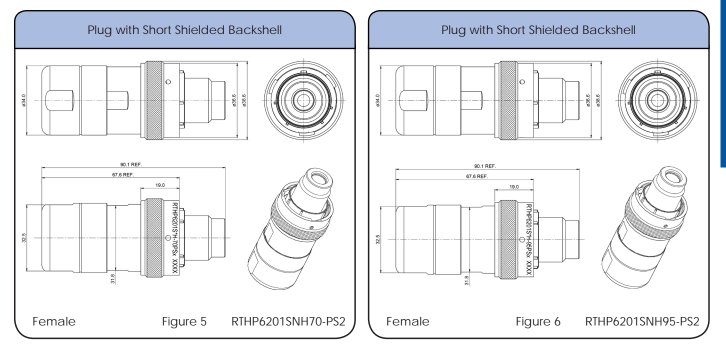
Dimensions Plug



1 POSITION 120A - 300A / 630V

Shell Size: 20Number of Contacts: 1Sealing: IP67Salt Spray: 48h

Dimensions Plug (con't)

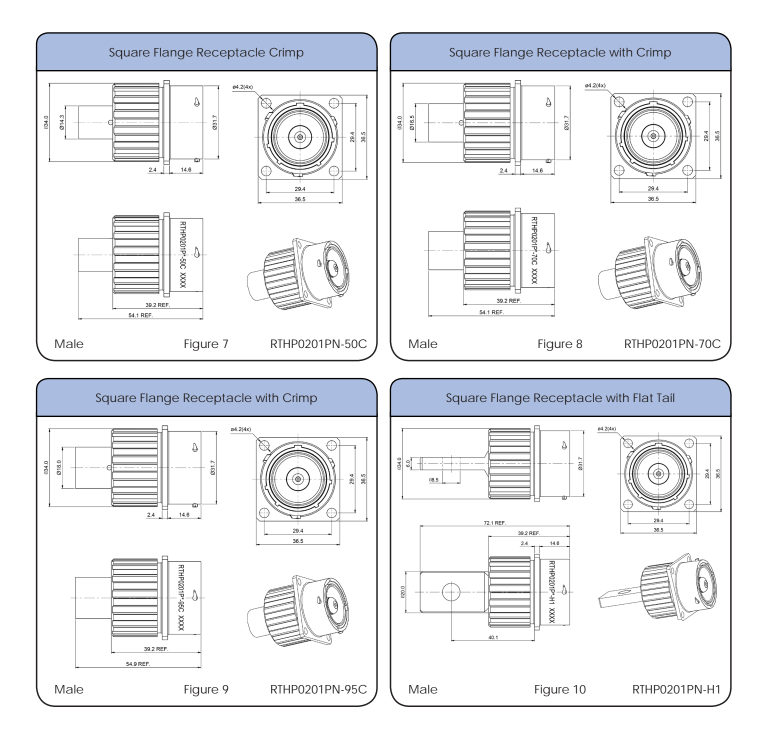


Contact Size: 10mm

Shell Size: 20Number of Contacts: 1Sealing: IP67Salt Spray: 48h

Contact Size: 10mm

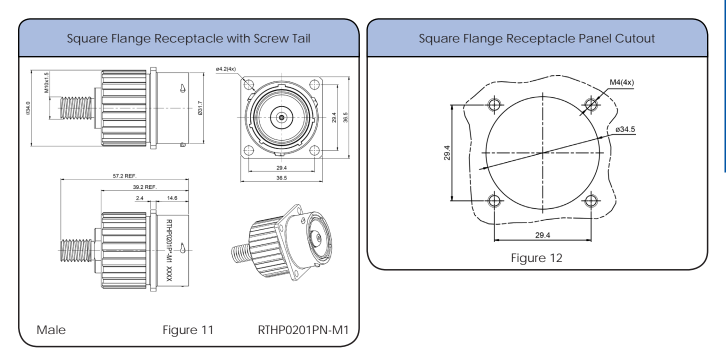
Dimensions Square Flange Receptacle



Shell Size: 20Number of Contacts: 1Sealing: IP67Salt Spray: 48h

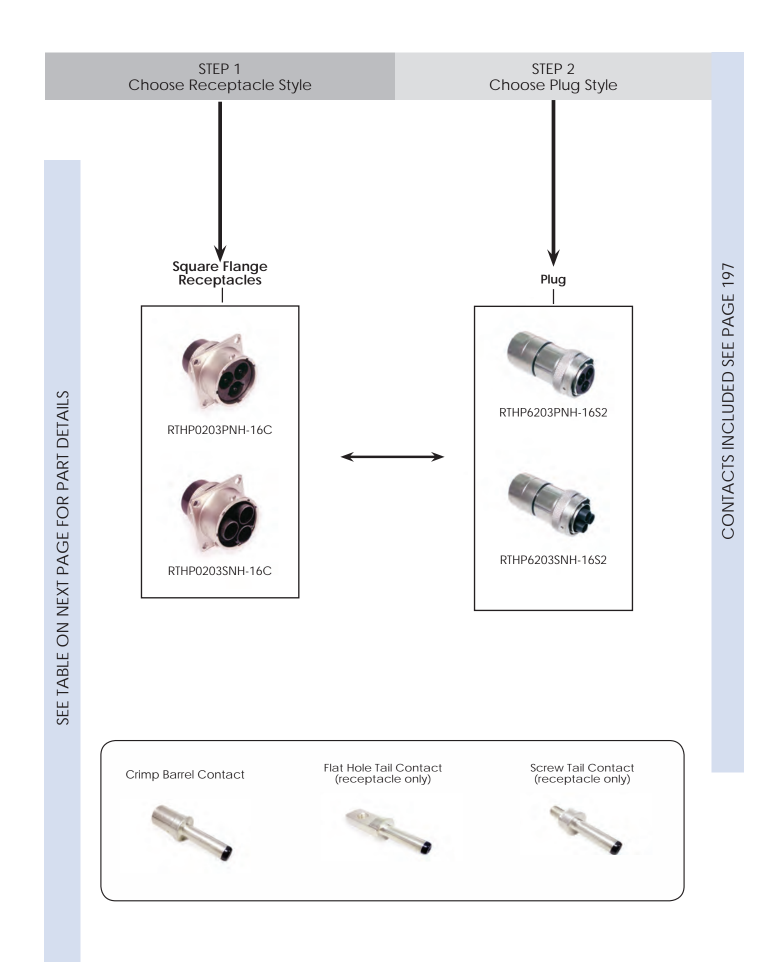
Contact Size: 10mm

Dimensions Square Flange Receptacle (con't)



Contacts





Shell Size: 20 Number of Contacts: 3

Salt Spray: 48h Sealing: IP67

High Amperage eco | mate[®] rm with **RADSOK®** Technology

Connector Type

Male 3 Position

Plug with

Shielded

Backshell

Female 3

Position Plug

with Shielded

Backshell

- Single Pole High Power Arrängements
- 3.6mm Contact Size
- Operating Temperature: -40°C to +125°C
- RoHS Compliant

Connector

Part Number

RTHP6203PNH-16S2

RTHP6203SNH-16S2

- Operating Voltage: 630V
- Current Rating at 25°C: 86A

Contact Size: 3.6 mm

- Flammability Rating: UL94-V0
- High Reliability

Wire

Range

 (mm^2)

10-16

10-16

- Low Contact Engagement / Separation Forces
- Low Contact Resistance
- High Mating Cycle Durability

Amps

86

86

Part Number

MP6ARS8S

MS6ARS8S





Figure

Drawings

1

2

3,5

4,5

Connector Solutions

Insert Arrangement Pin (Male) Faceview

Plating

Silver

Silver

AWG

8

8

Contact

Туре

Crimp

Barrel,

Male

Crimp

Barrel,

Female

RTHP0203PNH-16C	Male Square Flange Receptacle with Crimp	10-16	86	MP6ARS8S	Crimp Barrel, Male	Silver	
RTHP0203SNH-16C	Female Square Flange Receptacle with Crimp	10-16	86	MS6ARS8S	Crimp Barrel, Female	Silver	

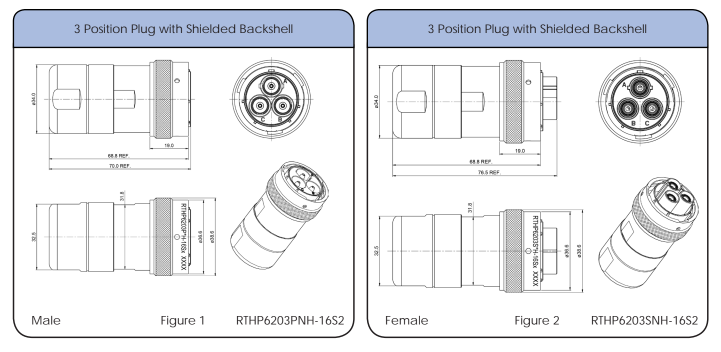
Contacts included. See chart for specific requirements

197

Shell Size: 20Number of Contacts: 3Sealing: IP67Salt Spray: 48h

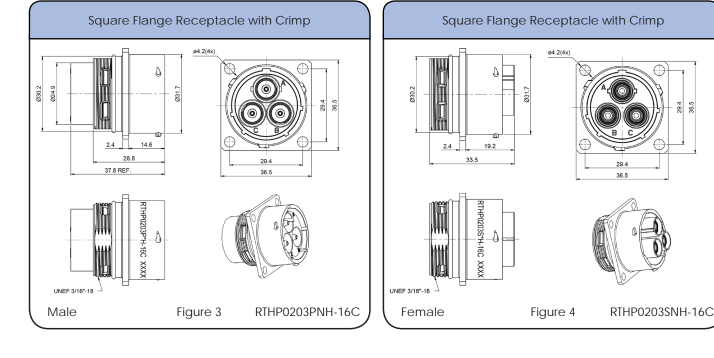
Contact Size: 3.6 mm

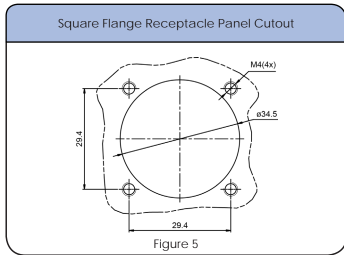
Dimensions Plug



Shell Size: 20 Number of Contacts: 3 Contact Size: 3.6 mm Sealing: IP67 Salt Spray: 48h

Dimensions Square Flange Receptacle





Connector Solutions

29.4 36.5

Contact Overview

eco | mate® rm rugged metal shielded connectors and contacts are sold separately.

The contacts are offered in 2 types: machined and stamped & formed. The machined contacts are available in 3 styles: Standard, RADSOK[®], and PCB.

eco | mate[®] rm contacts are offered in multiple sizes and are designed to be used in any connector with the same active part size regardless of shell size. See our **Connector Guide** starting at page 6 for matching parts and contacts.

Our customers can then choose to buy only one type of contact to equip all of their connectors, even if the shell sizes vary. Our standardized connector solutions makes it easy for our customers to reduce their costs and simplify assembly.

The eco | mate[®] rm rugged metal shielded connectors and contacts are easy to install and remove.



Machined contacts are generally chosen as a better solution for power applications or when lower quantities are needed.



Stamped & Formed contacts are available automatically crimped, making them ideal for high volume production applications.

Technical information about crimped contacts on page 233

INDUSTRIAL@AMPHENOL

Contacts

Plating and Bulk Order Options

Plating Options

Symbol	Plating
Т	Tin Plated (For Stamped and Formed Contacts)
S	Silver Plated 5 Um (For Machined Contacts)
F	Gold Plated
G5	Gold Plated (Thickness 5µ")
G10	Gold Plated (Thickness 10µ")
G15	Gold Plated (Thickness 15µ")
G30	Gold Plated (Thickness 30µ")

Contacts supplied separately

Standard Quantity Order Options

	Stamped	& Formed	Machined			
	Annahirik	DO NOT BERD PLANCE				
•	25 pieces	• 3000 pieces	• 25 pieces	• 1000 pieces		
Amphenol c	bulk package	 reel relectificat contact 	• bulk package	 bulk package 		

Machined

Stamped & Formed Crimped Contact Part Numbers



Carta et Size		Wire	Current	Electrical	Insulation	Diction	PART N	IUMBER
Contact Size	AWG	range mm ²	(A)	Resistance	Diameter (mm)	Plating	Male	Female
2.5mm	14-12	2.5-3.5	23		4.3	Tin	SP12A1T	SS12A1T
16 (Ø1.6mm)	14	2.0-2.5	13	<6mΩ	3.2	Gold Flash	SP14M1F	SS14M1F
16 (Ø1.6mm)	14	2.0-2.5	13	<6mΩ	3.2	Gold 5µ″	SP14M1G5	SS14M1G5
16 (Ø1.6mm)	14	2.0-2.5	13	<6mΩ	3.2	Gold 10µ″	SP14M1G10	SS14M1G10
16 (Ø1.6mm)	14	2.0-2.5	13	<6mΩ	3.2	Gold 15µ″	SP14M1G15	SS14M1G15
16 (Ø1.6mm)	14	2.0-2.5	13	<6mΩ	3.2	Gold 30µ"	SP14M1G30	SS14M1G30
16 (Ø1.6mm)	18-16	.75-1.5	13	<6mΩ	3.2	Gold Flash	SP16M1F	SS16M1F
16 (Ø1.6mm)	18-16	.75-1.5	13	<6mΩ	3.2	Gold 5µ″	SP16M1G5	SS16M1G5
16 (Ø1.6mm)	18-16	.75-1.5	13	<6mΩ	3.2	Gold 10µ″	SP16M1G10	SS16M1G10
16 (Ø1.6mm)	18-16	.75-1.5	13	<6mΩ	3.2	Gold 15µ″	SP16M1G15	SS16M1G15
16 (Ø1.6mm)	18-16	.75-1.5	13	<6mΩ	3.2	Gold 30µ"	SP16M1G30	SS16M1G30
16 (Ø1.6mm)	22-20	.3450	13	<6mΩ	3.2	Gold Flash	SP20M1F	SS20M1F
16 (Ø1.6mm)	22-20	.3450	13	<6mΩ	3.2	Gold 5µ″	SP20M1G5	SS20M1G5
16 (Ø1.6mm)	22-20	.3450	13	<6mΩ	3.2	Gold 10µ″	SP20M1G10	SS20M1G10
16 (Ø1.6mm)	22-20	.3450	13	<6mΩ	3.2	Gold 15µ"	SP20M1G15	SS20M1G15
16 (Ø1.6mm)	22-20	.3450	13	<6mΩ	3.2	Gold 30µ"	SP20M1G30	SS20M1G30
16 (Ø1.6mm)	26-24	.1425	13	<6mΩ	3.2	Gold Flash	SP24M1F	SS24M1F
16 (Ø1.6mm)	26-24	.1425	13	<6mΩ	3.2	Gold 5µ″	SP24M1G5	SS24M1G5

Available in Packages of 25 pieces or the Standard Reel Size of 3,000 pieces



202

Stamped & Formed Contact Part Numbers (con't)



O and a st Cine		Wire	Current	Electrical	Insulation	Disting	PART N	IUMBER
Contact Size	AWG	range mm ²	(A)	Resistance	Diameter (mm)	Plating	Male	Female
16 (Ø1.6mm)	26-24	.1425	13	<6mΩ	3.2	Gold 10µ"	SP24M1G10	SS24M1G10
16 (Ø1.6mm)	26-24	.1425	13	<6mΩ	3.2	Gold 15µ″	SP24M1G15	SS24M1G15
16 (Ø1.6mm)	26-24	.1425	13	<6mΩ	3.2	Gold 30µ"	SP24M1G30	SS24M1G30
20 (Ø1.mm)	22-20	.3450	5	<15mΩ	2.6	Gold Flash	SP20W1F	SS20W1F
20 (Ø1.mm)	22-20	.3450	5	<15mΩ	2.6	Gold 5µ″	SP20W1G5	SS20W1G5
20 (Ø1.mm)	22-20	.3450	5	<15mΩ	2.6	Gold 10µ"	SP20W1G10	SS20W1G10
20 (Ø1.mm)	22-20	.3450	5	<15mΩ	2.6	Gold 15µ″	SP20W1G15	SS20W1G15
20 (Ø1.mm)	22-20	.3450	5	<15mΩ	2.6	Gold 30µ"	SP20W1G30	SS20W1G30
20 (Ø1.mm)	26-24	.1425	5	<15mΩ	2.6	Gold Flash	SP24W1F	SS24W1F
20 (Ø1.mm)	26-24	.1425	5	<15mΩ	2.6	Gold 5µ″	SP24W1G5	SS24W1G5
20 (Ø1.mm)	26-24	.1425	5	<15mΩ	2.6	Gold 10µ"	SP24W1G10	SS24W1G10
20 (Ø1.mm)	26-24	.1425	5	<15mΩ	2.6	Gold 15µ"	SP24W1G15	SS24W1G15
20 (Ø1.mm)	26-24	.1425	5	<15mΩ	2.6	Gold 30µ"	SP24W1G30	SS24W1G30
20 (Ø1.mm)	30-28	.0508	5	<15mΩ	2.6	Gold Flash	SP28W1F	SS28W1F
20 (Ø1.mm)	30-28	.0508	5	<15mΩ	2.6	Gold 5µ″	SP28W1G5	SS28W1G5
20 (Ø1.mm)	30-28	.0508	5	<15mΩ	2.6	Gold 10µ″	SP28W1G10	SS28W1G10
20 (Ø1.mm)	30-28	.0508	5	<15mΩ	2.6	Gold 15µ″	SP28W1G15	SS28W1G15
20 (Ø1.mm)	30-28	.0508	5	<15mΩ	2.6	Gold 30µ"	SP28W1G30	SS28W1G30

Available in Packages of 25 pieces or the Standard Reel Size of 3,000 pieces

PCB Contacts





PCB Machined Contact Part Numbers

	Description	Di a tina m	PART NUMBER			
Contact Size	Description	Plating	Male	Female		
20	Short Version	Gold Flash	MP20W12E06F	MS20W12E06F		
20	Short Version	Gold 5µ"	MP20W12E06G5	MS20W12E06G5		
20	Short Version	Gold 10µ"	MP20W12E06G10	MS20W12E06G10		
20	Short Version	Gold 15µ"	MP20W12E06G15	MS20W12E06G15		
20	Short Version	Gold 30µ"	MP20W12E06G30	MS20W12E06G30		
20	Long Version	Gold Flash	MP20W12E09F	MS20W12E09F		
20	Long Version	Gold 5µ"	MP20W12E09G5	MS20W12E09G5		
20	Long Version	Gold 10µ"	MP20W12E09G10	MS20W12E09G10		
20	Long Version	Gold 15µ"	MP20W12E09G15	MS20W12E09G15		
20	Long Version	Gold 30µ"	MP20W12E09G30	MS20W12E09G30		
16	Short Version	Gold Flash	MP16M12E06F	MS16M12E06F		
16	Short Version	Gold 5µ"	MP16M12E06G5	MS16M12E06G5		
16	Short Version	Gold 10µ"	MP16M12E06G10	MS16M12E06G10		
16	Short Version	Gold 15µ"	MP16M12E06G15	MS16M12E06G15		
16	Short Version	Gold 30µ"	MP16M12E06G30	MS16M12E06G30		
16	Long Version	Gold Flash	MP16M12E09F	MS16M12E09F		

PCB Machined Contact Part Numbers (con't)





	Description	Die Kin m	PART N	UMBER
Contact Size	Description	Plating	Male	Female
16	Long Version	Gold 5µ"	MP16M12E09G5	MS16M12E09G5
16	Long Version	Gold 10µ"	MP16M12E09G10	MS16M12E09G10
16	Long Version	Gold 15µ"	MP16M12E09G15	MS16M12E09G15
16	Long Version	Gold 30µ"	MP16M12E09G30	MS16M12E09G30
2.5 mm	Short Version	Gold Flash	MP10B12E05F	MS10B12E05F
2.5 mm	Short Version	Gold 5µ"	MP10B12E05G5	MS10B12E05G5
2.5 mm	Short Version	Gold 10µ"	MP10B12E05G10	MS10B12E05G10
2.5 mm	Short Version	Gold 15µ"	MP10B12E05G15	MS10B12E05G15
2.5 mm	Short Version	Gold 30µ"	MP10B12E05G30	MS10B12E05G30
2.5 mm	Long Version	Gold Flash	MP10B12E08F	MS10B12E08F
2.5 mm	Long Version	Gold 5µ"	MP10B12E08G5	MS10B12E08G5
2.5 mm	Long Version	Gold 10µ"	MP10B12E08G10	MS10B12E08G10
2.5 mm	Long Version	Gold 15µ"	MP10B12E08G15	MS10B12E08G15
2.5 mm	Long Version	Gold 30µ"	MP10B12E08G30	MS10B12E08G30

Available in Standard Package Sizes: 25 or 1,000 pieces

PCB Soldering

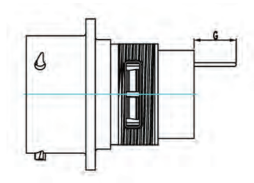
The PNPCF series can be used in a wave soldering process, but not in a reflow soldering process. All high temperature processes are prohibited.

PCB Contacts Dimensions

Nominal Length G (mm)

Dimensions of dipsolder contacts out of connector (contacts to be ordered separately)

All dimensions are in mm xx=plating options

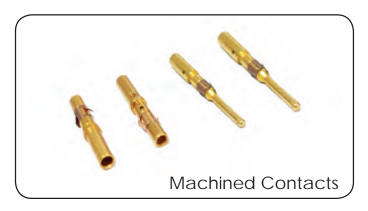


Shell	Pin Contact									
Size	MP20W12E06xx	MP20W12E09xx	MP16M12E04xx	MP16M12E06xx	MP10B12E05xx	MP10B12E08xx				
10	4.0	9.5	4.0	8.0						
12	4.0	9.5	4.0	8.0	5.0					
14	4.0	9.5	4.0	8.0	5.2					
16	4.0	9.5	4.0	8.0						
18		9.5	4.0	8.0						
20		9.5	4.0	8.0						
24				3.9						

Shell	Socket Contact									
Size	MS20W12E06xx	MS20W12E09xx	MS16M12E04xx	MS16M12E06xx	MS10B12E05xx	MS10B12E08xx				
10	3.3	8.5	2.4	3.0						
12	3.3	8.5	2.4	3.0						
14	3.3	8.5	2.4	3.0						
16	3.3	8.5	2.4	3.0						
18		8.5	2.4							
20		8.5	2.4							
24										

INDUSTRIAL@AMPHENOL

Machined Standard Crimp Contact Part Numbers



				Electrical Part Number	mber	
Contact Size	AWG	Wire Range mm ²	Plating	Resistance	Male	Female
8 (Ø3.6mm)	12-10	3.0-6.0	Silver	<5mΩ	MP10A23S	MS10A23S
16 (Ø1.6mm)	14	2.0-2.5	Gold Flash	<6mΩ	MP14M23F	MS14M23F
16 (Ø1.6mm)	14	2.0-2.5	Gold 5µ″	<6mΩ	MP14M23G5	MS14M23G5
16 (Ø1.6mm)	14	2.0-2.5	Gold 10µ″	<6mΩ	MP14M23G10	MS14M23G10
16 (Ø1.6mm)	14	2.0-2.5	Gold 15µ"	<6mΩ	MP14M23G15	MS14M23G15
16 (Ø1.6mm)	14	2.0-2.5	Gold 30µ"	<6mΩ	MP14M23G30	MS14M23G30
16 (Ø1.6mm)	18-16	.75-1.5	Gold Flash	<6mΩ	MP16M23F	MS16M23F
16 (Ø1.6mm)	18-16	.75-1.5	Gold 5µ″	<6mΩ	MP16M23G5	MS16M23G5
16 (Ø1.6mm)	18-16	.75-1.5	Gold 10µ"	<6mΩ	MP16M23G10	MS16M23G10
16 (Ø1.6mm)	18-16	.75-1.5	Gold 15µ"	<6mΩ	MP16M23G15	MS16M23G15
16 (Ø1.6mm)	18-16	.75-1.5	Gold 30µ"	<6mΩ	MP16M23G30	MS16M23G30
16 (Ø1.6mm)	22-20	.3450	Gold Flash	<6mΩ	MP20M23F	MS20M23F
16 (Ø1.6mm)	22-20	.3450	Gold 5µ″	<6mΩ	MP20M23G5	MS20M23G5
16 (Ø1.6mm)	22-20	.3450	Gold 10µ″	<6mΩ	MP20M23G10	MS20M23G10
16 (Ø1.6mm)	22-20	.3450	Gold 15µ"	<6mΩ	MP20M23G15	MS20M23G15
16 (Ø1.6mm)	22-20	.3450	Gold 30µ″	<6mΩ	MP20M23G30	MS20M23G30

continued on next page

Machined Standard Crimp Contact Part Numbers(con't)



Contract Size		Wire Donge now 2	Disting	Electrical	Part Number	mber
Contact Size	AWG	Wire Range mm ²	Plating	Resistance	Male	Female
16 (Ø1.6mm)	26-24	.1425	Gold Flash	<6mΩ	MP24M23F	MS24M23F
16 (Ø1.6mm)	26-24	.1425	Gold 5µ″	<6mΩ	MP24M23G5	MS24M23G5
16 (Ø1.6mm)	26-24	.1425	Gold 10µ″	<6mΩ	MP24M23G10	MS24M23G10
16 (Ø1.6mm)	26-24	.1425	Gold15µ″	<6mΩ	MP24M23G15	MS24M23G15
16 (Ø1.6mm)	26-24	.1425	Gold 30µ″	<6mΩ	MP24M23G30	MS24M23G30
20 (Ø1.mm)	22-20	.3450	Gold Flash	<15m Ω	MP20W23F	MS20W23F
20 (Ø1.mm)	22-20	.3450	Gold 5µ″	<15mΩ	MP20W23G5	MS20W23G5
20 (Ø1.mm)	22-20	.3450	Gold 10µ″	<15mΩ	MP20W23G10	MS20W23G10
20 (Ø1.mm)	22-20	.3450	Gold 15µ″	<15mΩ	MP20W23G15	MS20W23G15
20 (Ø1.mm)	22-20	.3450	Gold 30µ″	<15mΩ	MP20W23G30	MS20W23G30
20 (Ø1.mm)	26-24	.1325	Gold Flash	<15mΩ	MP24W23F	MS24W23F
20 (Ø1.mm)	26-24	.1325	Gold 5µ″	<15mΩ	MP24W23G5	MS24W23G5
20 (Ø1.mm)	26-24	.1325	Gold 10µ""	<15mΩ	MP24W23G10	MS24W23G10
20 (Ø1.mm)	26-24	.1325	Gold 15µ″	<15mΩ	MP24W23G15	MS24W23G15
20 (Ø1.mm)	26-24	.1325	Gold 30µ″	<15mΩ	MP24W23G30	MS24W23G30
20 (Ø1.mm)	30-28	.0508	Gold Flash	<15m Ω	MP28W23F	MS28W23F
20 (Ø1.mm)	30-28	.0508	Gold 5µ″	<15m Ω	MP28W23G5	MS28W23G5
20 (Ø1.mm)	30-28	.0508	Gold 10µ″	<15m Ω	MP28W23G10	MS28W23G10
20 (Ø1.mm)	30-28	.0508	Gold 15µ″	<15m Ω	MP28W23G15	MS28W23G15
20 (Ø1.mm)	30-28	.0508	Gold 30µ″	<15mΩ	MP28W23G30	MS28W23G30

Available in Standard Package Sizes: 25 or 1,000 pieces

RADSOK[®] Contacts

RADSOK® Benefits at a Glance



- Cost effective production using stamp & form technology
- Fully automated production for full press capability
- Low insertion and extraction forces

RADSOK® Technical Data

High Reliability

Unique RADSOK[®] design and construction technology creates an electrical contact interface that exceeds typical interconnect requirements. Applications in Aerospace, Medical, Industrial, Automotive, Mining, Offshore and other harsh environments depend on the high reliability of Amphenol RADSOK[®] technology.

Low Contact Engagement/Separation Forces

The hyperbolic lamella socket contact construction distributes normal forces over a high percentage of the mating surface. This creates a smooth, even engagement effort. This force distribution also contributes to excellent performance in vibration applications with resistance to typical fretting corrosion.

Low Contact Resistance

The large interface between the socket lamella and pin surface result in very low contact resistance, enabling the RADSOK[®] contacts high current ratings compared to traditional power contact designs.

High Mating Cycle Durability

RADSOK[®] contacts with typical silver plating finishes have demonstrated survival of 10,000 mating cycles. Even with continuous exposure to harsh environmental abuse (salt, sand and high humidity), RADSOK[®] contacts have been tested to maintain low contact resistance beyond 10,000 mating cycles.

For more technical information about RADSOK® see page 226

Crimp Barrel Contact Flat Hole Tail Contact Screw Tail Contact

- High number of mating cycles
- Reduced assembly effort
- Contact coverage up to 65%
- Long lasting contact normal forces guaranteed through optimal grid technology
- Self cleaning effect during the mating process
- No torque resistance required of electrical housing allowing for easier designs
- Absorption of vibrations

RADSOK® Machined Contact Part Numbers

		Wire	Wire range	Plating	Disting	Disting	Electrical	PART NUMBER	
Contact Size	Description	Range AWG	mm ²	Plating	Resistance	Male	Female		
3.6mm	Crimp Barrel	8	10-16	Silver	<1.0mΩ	MP6ARS8S	MS6ARS8S		
3.6mm	Crimp Barrel	8	8-10	Silver	<1.0m Ω	HP10ACS	HS10ACS		
3.6mm	Screw Tail	N/A	N/A	Silver	<1.0mΩ	HPASS	HSASS		
3.6mm	Flathole Tail	N/A	N/A	Silver	<1.0mΩ	HPAHS	HSAHS		
6mm	Crimp Barrel	4	20-25	Silver	<1.0mΩ	HP25BCS	HS25BCS		
6mm	Screw Tail	N/A	N/A	Silver	<1.0mΩ	HPBSS	HSBSS		
6mm	Flathole Tail	N/A	N/A	Silver	<1.0mΩ	HPBHS	HSBHS		
8mm	Crimp Barrel	4	20-25	Silver	<1.0mΩ		HS25CCS		
8mm	Crimp Barrel	2	30-35	Silver	<1.0mΩ	HP35CCS	HS35CCS		
8mm	Crimp Barrel	2	30-35	Silver	<1.0mΩ	HP50CCS	HS50CCS		
8mm	Screw Tail	N/A	N/A	Silver	<1.0mΩ	HPCSS	HSCSS		
8mm	Flathole Tail	N/A	N/A	Silver	<1.0mΩ	HPCHS	HSCHS		
10mm	Crimp Barrel	4	20-25	Silver	<1.0mΩ		HS25DCS		
10mm	Crimp Barrel	2	30-35	Silver	<1.0mΩ		HS35DCS		
10mm	Crimp Barrel	1/0-1	40-50	Silver	<1.0mΩ	HP50DCS	HS50DCS		
10mm	Crimp Barrel	2/0-1	60-70	Silver	<1.0mΩ	HP70DCS	HS70DCS		
10mm	Crimp Barrel	3/0-1	85-95	Silver	<1.0mΩ	HP95DCS	HS95DCS		
10mm	Screw Tail	N/A	N/A	Silver	<1.0mΩ	HPDSS	HSDSS		
10mm	Flathole Tail	N/A	N/A	Silver	<1.0mΩ	HPDHS	HSDHS		

Available in Standard Package Size: 25 or 1,000 pieces

Field of Application Amperage for RADSOK® Machined Contacts



RTHP / RADSOK[®] Connectors starting at page 181

	Contact Size	25° C
	3.6mm	86 A
American	6mm	120A
Amperage	8mm	180 A
	10mm	300 A

All technical data has been measured in a laboratory environment and can be different during practical usage of the product. Any product information is for descriptive usage only and not legally binding. In particular, the information does not constitute or provide any legal guarantees.

eco mate[®] rm Rugged Metal Shielded Connectors

Technical Information

Tooling

Machined	212
Stamped & Formed	212
Contact Extraction Tool	212
Contact Extraction Tool Table	213
Contact Extraction Tool Instruction	214

Assembly Instructions

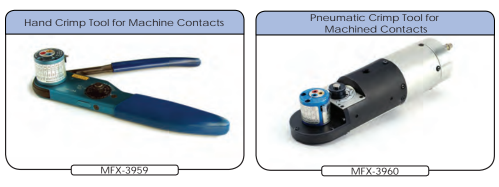
Jam Nut Assembly and Installation Instructions	215
Flange Assembly and Installation Instructions	216
eco mate [®] rm Standard Product Straight Plug and Receptacle Cable Assembly	217
eco mate [®] rm Standard Product Straight Plug and Receptacle with End Cap	219
eco mate [®] rm Standard Product Right Angle Plug and Receptacle Cable Assembly	220
eco mate® rm High Amperage Straight Plug Cable Assembly	222
eco mate [®] rm High Amperage Straight Plug - Shell Size 12 Cable Assembly	223
eco mate® rm High Amperage 90° Plug Cable Assembly	224

Technical Data

RADSOK [®] Product Overview	226
RADSOK [®] Advantages and Custom Developed Solutions	227
RADSOK [®] Series Rated Current and Working Voltage	228
RADSOK [®] Series Dynamic Overload Tests at Different Temperatures	229
eco mate [®] rm Standard Product Rated Current and Working Voltage	230
UL94 + UL1977 Industry Standards	231
IP Codes	232
Crimp Connection	233
	234
Reduction Values	235
Voltage Grading of Connectors	236
Creepage Distance	237

Tooling

Machined



Stamped & Formed



Contact Extraction Tool



Part Number	Description	
QRT08R	3.6 mm contacts	
QXRT08	3.6 mm contacts	
	(eco mate [®] rm High Amperage)	
QXRT125	2.5 mm contacts	
QXRT16	#16 contacts	
QXRT20	#20 contacts	

Tooling

Contact	Contact Pa	art Number Extractio		
Size	Male	Female	Tool	
2.5 mm	SP12A1T	SS12A1T	QXRT125	
	HP10ACS	HS10ACS		
3.6mm	HP10AHS	HS10AHS	QRTOBR	
	HP10ASS	HS10ASS		
	HP25BCS	HS25BCS		
6 mm	HP25BHS	HS25BHS	N/A	
	HP25BSS	HS25BSS		
	HP35CSS	HS35CSS		
8 mm	HP35CCS	HS35CCS	N/A	
	HP35CHS	HS35CHS		
	HP50DCS	HS50DCS		
10 mm	HP50DHS	HS50DHS	N/A	
	HP50DSS	HS50DSS		
8	MP10A23S	MS10A23S	N/A	

Contact Extraction Tool Table

Contac	ct Size 16	Contact Size 16 (con't)			
Extraction	Tool QXRT16	Extraction Tool QXRT16			
Contact P	art Number	Contact P	Contact Part Number		
Male	Female	Male	Female		
MP14M23F	MS14M23F	SP20M1F	SS20M1F		
SP14M1F	SS14M1F	MP20M23F	MS20M23F		
MP14M23FG5	MS14M23G5	SP20M1G5	SS20M1G5		
SP14M1G5	SS14M1G5	MP20M23G5	MS20M23G5		
SP14M1G10	SS14M1G10	SP20M1G10	SS20M1G10		
MP14M23FG10	MS14M23G10	MP20M23G10	MS20M23G10		
SP14M1G15	SS14M1G15	SP20M1G15	SS20M1G15		
MP14M23FG15	MS14M23G15	MP20M23G15	MS20M23G15		
MP14M23G30	MS14M23G30	SP20M1G30	SS20M1G30		
SP14M1G30	SS14M1G30	MP20M23G30	MS20M23G30		
MP16M23F	MS16M23F	SP24M1F	SS24M1F		
SP16M1F	SS16M1F	MP24M23F	MS24M23F		
MP16M23G5	MS16M23G5	SP24M1G5	SS24M1G5		
SP16M1G5	SS16M1G5	MP24M23G5	MS24M23G5		
SP16M1G10	SS16M1G10	MP24M23G10	MS24M23G10		
MP16M23G10	MS16M23G10	SP24M1G10	SS24M1G10		
SP16M1G15	SS16M1G15	MP24M23G15	MS24M23G15		
MP16M23G15	MS16M23G15	SP24M1G15	SS24M1G15		
SP16M1G30	SS16M1G30	MP24M23G30	MS24M23G30		
MP16M23G30	MS16M23G30	SP24M1G30	SS24M1G30		

Contact Size 20				
Extraction Tool QXRT20				
Contact Part Number				
Male	Female			
MP20W23F	MS20W23F			
SP20W1F	SS20W1F			
SP20W1G5	SS20W1G5			
MP20W23G5	MS20W23G5			
SP20W1G10	SS20W1G10			
MP20W23G10	MS20W23G10			
MP20W23G15	MS20W23G15			
SP20W1G15	SS20W1G15			
MP20W23G30	MS20W23G30			
SP20W1G30	SS20W1G30			
MP24W23F	MS24W23F			
SP24W1F	SS24W1F			
SP24W1G5	SS24W1G5			
MP24W23G5	MS24W23G5			
SP24W1G10	SS24W1G10			
MP24W23G10	MS24W23G10			
MP24W23G15	MS24W23G15			
SP24W1G15	SS24W1G15			
SP24W1G30	SS24W1G30			
MP24W23G30	MS24W23G30			
MP28W23F	MS28W23F			
SP28W1F	SS28W1F			
SP28W1G5	SS28W1G5			
MP28W23G5	MS28W23G5			
SP28W1G10	SS28W1G10			
MP28W23G10	MS28W23G10			
MP28W23G15	MS28W23G15			
SP28W1G15	SS28W1G15			
SP28W1G30	SS28W1G30			
MP28W23G30	MS28W23G30			

Tooling

Contact Extraction Tool Instruction



Step 1 Put extraction tool into insert



Step 3



Step 2 Push the handle to take out the contacts

Step 4



Connector

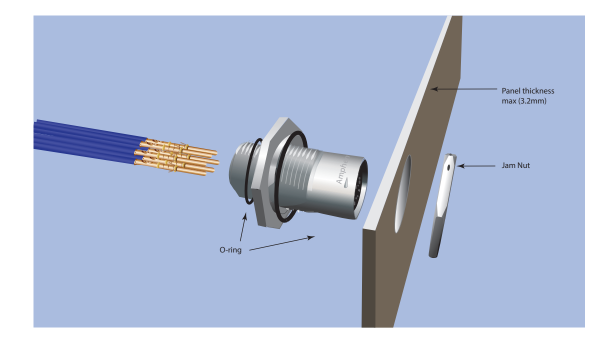


INDUSTRIAL AMPHENOL

Assembly Instructions

Jam Nut Assembly and Installation Instructions

- 1. Remove insulation from wires and terminate contacts
- 2. Push contacts into connector insert
- 3. Seat o-ring, install and fasten receptacle in the panel cut-out
- 4. Tighten jam nut

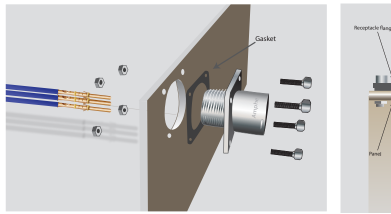


Shell Size	Jam Nut torque (Nm)	Exterior jam nut dim. (min)	Ø Wire max (mm)	Panel thickness max (mm)
10	3.4-4.1	22.2	3.2	3.2
12	5.2-5.6	27.0	3.2	3.2
14	6.2-6.8	32.0	3.2	3.2
16	7.9-8.5	33.3	3.2	3.2
18	9.0-9.6	36.5	3.2	3.2
20	10.2-10.7	39.7	3.2	3.2
22	11.3-12.4	42.9	3.2	3.2
24	12.4-13.6	46.0	3.2	3.2

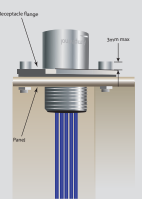
Assembly Instructions

Flange Assembly and Installation Instructions

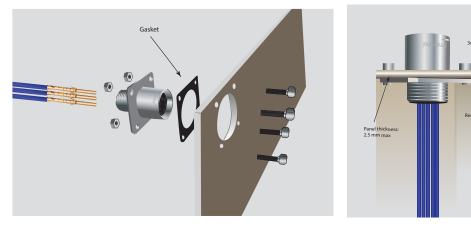
Front Assembly



Rear Assembly



Shell Size	Screw tightening torque (Nm)
10	0.30/0.40
12	0.30/0.40
14	0.30/0.40
16	0.30/0.40
18	0.35/0.45
20	0.50/0.60
22	0.55/0.65
24	0.55/0.65



- 1. Remove insulation from wires and terminate contacts
- 2. Push contacts into connector insert
- 3. Install and fasten receptacle in the panel cutout
- 4. For increased sealing of the system, use optional gasket

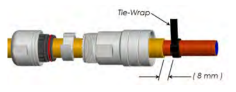
eco | mate® rm Straight Plug and Receptacle Cable Assembly



Step 1: Slide parts onto cable



Step 3: Attach tie-wrap



Step 5: Trim braided shield flush to edge of tie-wrap



Table 1 Shell L1 L1 Size (long back shell) (short back shell) 10 25~30 mm 20~25 mm 12 30~35 mm 25~30 mm 14 30~35 mm 25~30 mm 16 35~40 mm 30~35 mm 18 35~40 mm 30~35 mm

Dimensions are for reference only

Table 2					
Contact L2 Size (stamped)		L2 (machined)			
8#	NA	7.5~8.5 mm			
12#	8.2~9.2 mm	8.5~9.5 mm			
16#	5.0~5.5 mm	7.5~8.5 mm			
20#	5.5~6.0 mm	7.0~8.0 mm			

Step 2: Strip jacket



* Make sure exposed shielding is not nickedor cut

Step 4: Trim tie-wrap



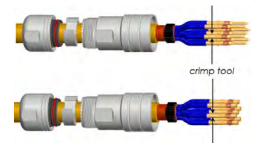
Step 6: Strip to conductor



Step 7: Attach contacts to wire leads



Step 8: Crimp contacts

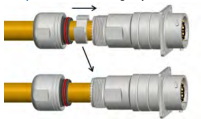


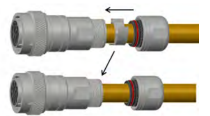
eco | mate[®] rm Straight Plug and Receptacle Cable Assembly (con't)

Step 9: Insert contacts into connector cavities



Step 11: Push shielding clip into backshell

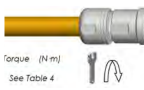




Step 12: Push cable grommet into backshell



Step 13: Tighten metal nut







Step 14 Mate receptacle & plug (align the master key)



Step 10: Assemble back shell

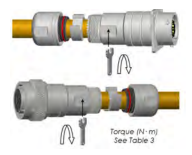


	Table 3				
Size Torque=T1 (N.m)					
10	1.5~2.5 N.m				
12	2.5~4.0 N.m				
14	2.5~4.0 N.m				
16	3.0~4.5 N.m				
18	3.0~4.5N.m				

	Table 4				
Size	Torque=T2 (N.m)				
10	2.0~3.0 N.m				
12	3.0~5.0 N.m				
14	3.5~5.5 N.m				
16	4.0~6.0 N.m				
18	5.0~8.0 N.m				

Assembled Dimensions

ihell Size	Plug with socket match with long cord grip	Plug with socket match with short cord grip	Plug with pin match with long cord grip	Plug with pin match and short cord grip
10	43.0mm	33.0mm	38.0mm	28.0mm
12	45.0mm	35.0mm	35.0mm	25.0mm
14	45.0mm	35.0mm	35.0mm	25.0mm
16	45.0mm	35.0mm	40.0mm	30.0mm
18	48.0mm	39.0mm	40.0mm	32.0mm

$eco\,|\,mate^{\scriptscriptstyle (\!R\!)}\,rm$ Straight Plug and Receptacle with End Cap



Step 1: Strip insulator



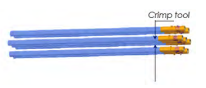
Table 2					
Contact Size	L2 (stamped)	L2 (machined)			
8#	NA	7.5~8.5 mm			
12#	8.2~9.2 mm	8.5~9.5 mm			
16#	5.0~5.5 mm	7.5~8.5 mm			
20#	5.5~6.0 mm	7.0~8.0 mm			

Step 2: Attach contacts to wire leads



Step 3: Crimp contacts





Step 4: Insert contacts into connector cavities





Step 5: Mate plug and receptacle (align the master key)



eco | mate® rm Right Angle Plug and Receptacle Cable Assembly



Step 1: Slide parts onto cable



Table 5				
Size	L5 (90° cord grip)			
10	NA			
12	60~65 mm			
14	60~65 mm			
16	65~70 mm			
18	NA			

Dimensions are for reference only

Table 2 L2

Contact

L2

* Make sure exposed shielding is not nicked or cut See Table 5

Step 4: Trim tie-wrap

Step 2: Strip jacket



Step 3: Attach tie-wrap



Size (stamped) (machined) 8# NA 7.5~8.5 mm 8.2~9.2 12# 8.5~9.5 mm mm 5.0~5.5 7.5~8.5 mm 16# mm 5.5~6.0 20# 7.0~8.0 mm mm

Step 5: Trim braided shield flush to edge of tie-wrap

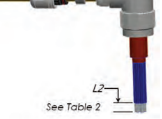


Step 7: Attach contacts to wire leads

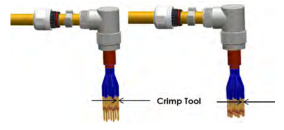








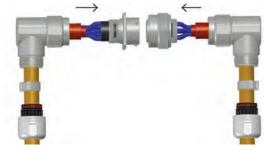
Step 8: Crimp contacts



220

eco | mate[®] rm Right Angle Plug and Receptacle Cable Assembly (cont.)

Step 9: Insert contacts into connector cavities



Step 11: Push shielding clip into backshell



Step 13: Tighen metal nut

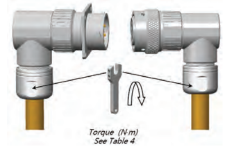
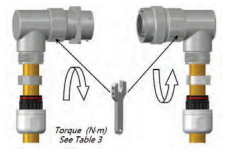


Table 4					
Size	Torque= T2 (N.m)				
10	2.0-3.0 N.m				
12	3.0-5.0 N.m				
14	3.5-5.5 N.m				
16	4.0-6.0 N.m				
18	5.0-8.0 N.m				

Step 10: Assemble back shell



Step 12 Push cable grommet into backshell

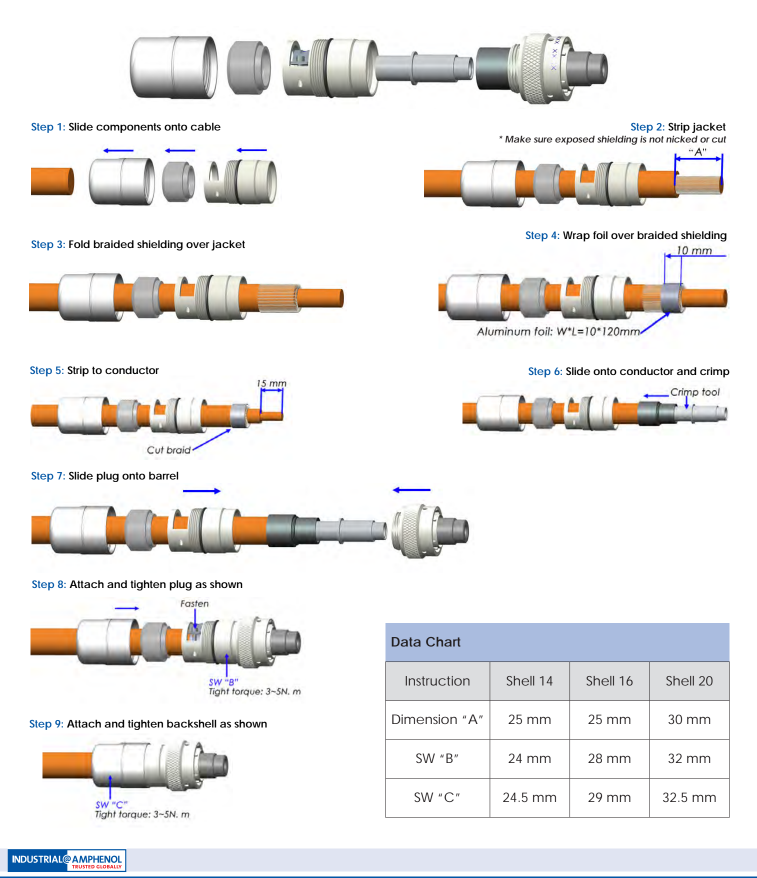


Step 14: Male receptacle & plug (align the master key)





eco | mate[®] rm High Amperage Straight Plug Cable Assembly



RTHP SERIES[™] Straight Plug - Shell Size 12 Cable Assembly



Step1: Slide parts onto cable



Step 3: Cut tie wrap to remove excessive material. Trim shielding flush to edge of tie wrap



Step 5: Crimp terminal to conductor



Step 7: Tighten plug to backhell. Perform pull test to assure correct contact assembly



Step 2: Strip jacket to braided shielding and attach tie wrap



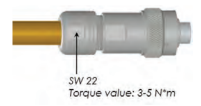
Step 4: Strip to conductor



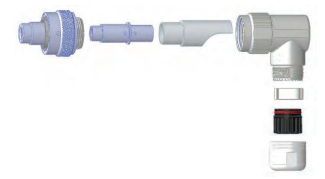
Step 6: Slide plug onto crimped terminal assembly



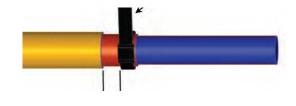
Step 8: Insert shielding clip and cable grommet. Attach and tighten back-nut to backshell



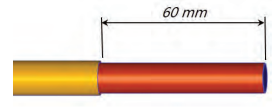
eco | mate[®] rm High Amperage 90° Plug Cable Assembly



Step 2: Attach tie wrap and trim braiding flush to edge of tie-wrap



Step 1: Strip jacket to metal braiding



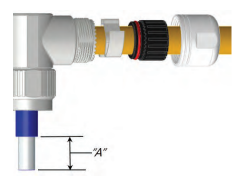
Tie-Wrap

Step 4: Push cable into backshell. Slide components onto cable

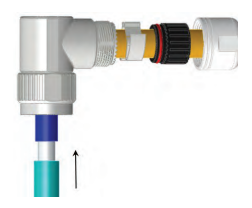


Step 5: Trim jacket to conductor

Step 3: Trim tie-wrap



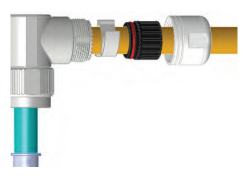
Step 6: Slide heat shrink tubing onto cable



224

eco | mate[®] rm High Amperage 90° Plug Cable Assembly (cont.)

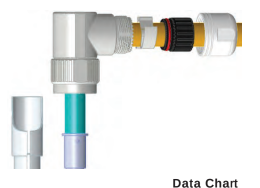
Step 7: Crimp barrel to conductor



Step 9:

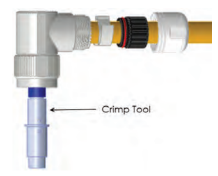


Step 11: Insert shielding clip and cable grommet. Tighten connector to backshell as shown



Shell 16 Instruction Shell 12 Shell 14 Dimension "A" 10 mm 15 mm 15 mm SW "B" 22 mm 25 mm 28 mm SW "C" 22 mm 22 mm 25 mm

Step 8: Heat shrink tube over crimp



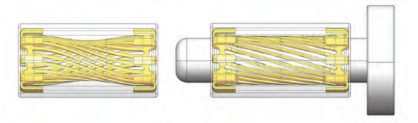
Step 10: Attach plug to backshell



Step 12: Attach cable-nut to backshell and tighten as shown



RADSOK® Product Overview



The RADSOK® Design

- Socket cylinder within female contact has several equally spaced longitudinal beams twisted into a hyperbolic shape
- As a male pin is inserted, axial members in the female half deflect, imparting high current flow across the connection with minimal voltage loss
- The hyperbolic, stamped grid configuration ensures a large, coaxial, face-to-face surface area engagement
- Ideal for crimp termination applications requiring repeated mating cycles and high current with a low multi-volt drop



RADSOK[®] technology is based upon a stamped and formed flat grid, uniquely twisted into a hyperbolic geometry to provide robust, high density contact to the mating pin contact. Most pin and socket technologies rely on spring (beam element) properties of the contact elements, which tend to weaken over time. Unlike most other pin and socket solutions, the RADSOK[®] contact also utilizes the tensile strength properties of the flat, high conductivity alloy grid. This provides the high normal forces required for conductivity while also providing a large conductive surface area. Correspondingly low voltage drop and low temperature rise are also achieved while maintaining low insertion forces.

RADSOK® Contact (Max. current carrying capacity meet DIN EN 60512 specification.)

Shell size	Applicable Cable	Contact Plating	current (AC) temperature
12 (3.6mm)	10mm², 16mm²	Silver Plated	65A (10mm²), 86A (16mm²)
14 (6.0mm)	25mm²	Silver Plated	120A (25mm²)
16 (8.0mm)	35mm², 50mm²	Silver Plated	130A (35mm²), 180A (50mm²)
20 (10.0mm)	50mm², 70mm², 95mm²	Silver Plated	180A (50mm²), 250A (70mm²), 300A (95mm²)

Note: The given electrical values correspond to a single contact. With the addition of a housing, an increased number of poles or other modifications, the values must be adjusted downwards accordingly.

RADSOK[®] Advantages and Custom Developed Solutions

RADSOK® Technology Advantages

- High Reliability Unique design and construction technology create an electrical contact interface that exceeds typical interconnect requirements.
- Low Contact Engagement/Separation Forces The hyperbolic lamella socket contact construction distributes normal forces over a high percentage of the mating pin surface. This creates a smooth, even engagement effort. This force distribution also contributes to excellent performance in vibration applications with resistance to typical fretting corrosion.
- Low Contact Resistance The large interface area between the socket lamella and pin surface result in very low contact resistance, enabling the RADSOK[®] contacts high current ratings compared to traditional power contact designs.
- High Mating Cycle Durability RADSOK[®] contacts with typical silver plating finishes have demonstrated survival of 20,000 mating cycles. Specialized plating and contact lubricants can extend cycle life to 200,000 matings or higher. Even with continuous exposure to harsh environmental abuse, RADSOK[®] contacts have been tested to maintain low contact resistance beyond 10,000 mating cycles.

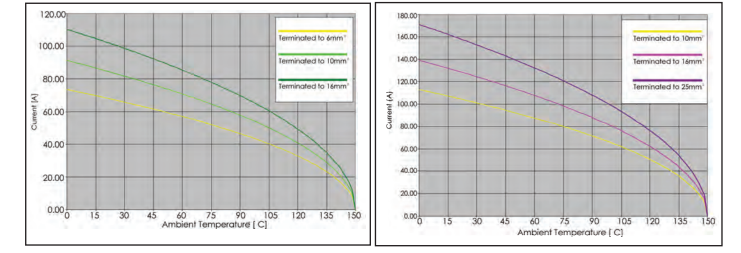
Standard and Custom-Developed Solutions

- In addition to the various standard sizes of RADSOK[®] components, custom-developed solutions are also available. Amphenol has the global design, engineering and manufacturing resources to provide RADSOK[®] sockets pressed into basbars, crimped to cables, assembled into connectors, assembled into customer or Amphenol designed specialized electrical devices, or as stand-alone components. Amphenol also manufactures a full compliment of mating pin contacts for any application.
- Steady-state current capacities for RADSOK[®] products range from 50 amps to over 1000 amps.
- Amphenol connectors with RADSOK[®] contacts are offered with a variety of positive locking features (HiLok[®] and SurLok[®]) that insure and maintain fully mated connections.
- Sealing (Sealtac[™]) and high voltage hot break options are available within the RADSOK[®] itself or within a very wide range of IP rated connector housings to provide environmental protection to the contact area.

RADSOK[®] Series Rated Current and Working Voltage Contact Current Carrying Capacity

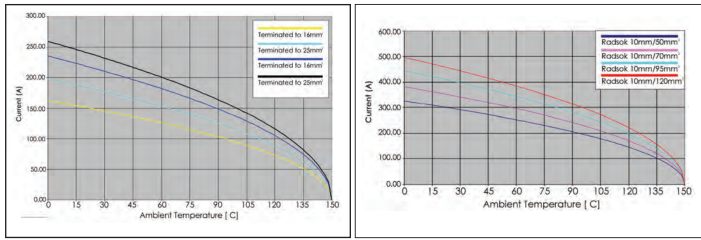
Derating 3.6mm

Derating 6mm



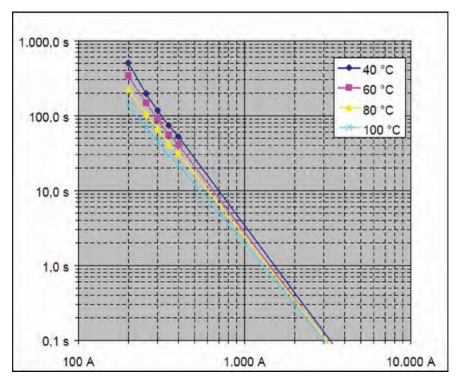
Derating 8mm

Derating 10mm

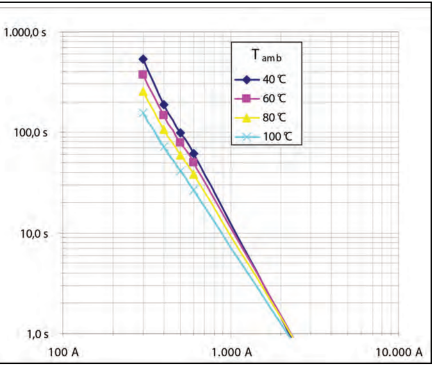


RADSOK[®] Series Dynamic Overload Tests at Different Temperatures

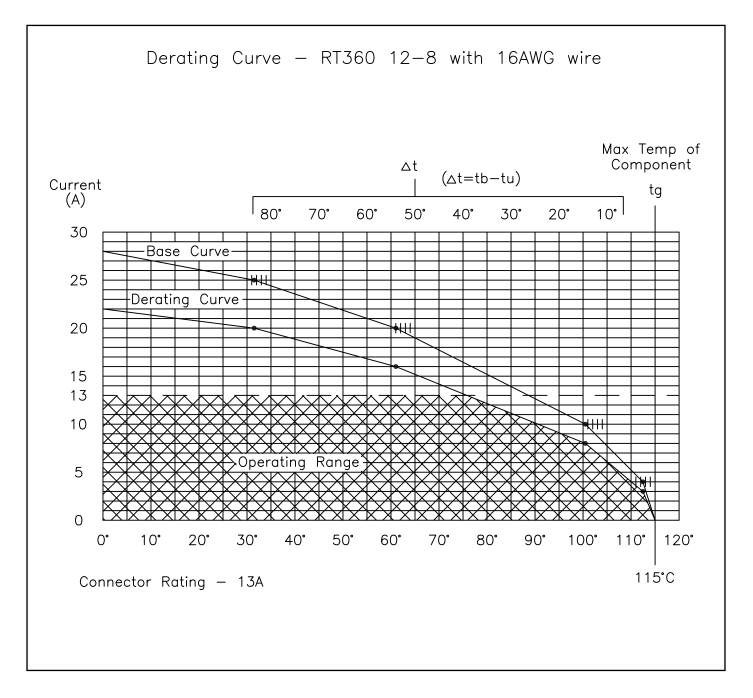
6mm RADSOK®



8mm RADSOK®



eco | mate[®] rm Rated Current and Working Voltage Current Carrying Capacity



UL94 + UL1977 Industry Standards

There are two main standards for electrical conductors: UL94 and UL1977.

UL94 - The standard for safety of flammability of plastic material for parts in devices and appliance testing.

The eco|mate® rm series has been rated at V-0

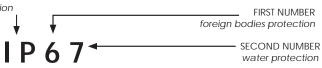
The Test Program: Specimen is orientated in a vertical position and is subjected to a flame for ten seconds, then removed. Once the specimen has stopped burning, the flame is then reapplied for another ten seconds and then removed.

V-0 Vertical Burning

- Specimen self extinguishes within 10 seconds after each test flame application
- Specimen must not drip flaming particles that ignite the cotton indicator
- UL1977 The standard for connectors used in data, signal, control and power applications-component.
- **ECBT2** A standard of UL1977 covering single and multi-pole connectors. Intended for factory assembly, includes devices that are incomplete in certain constructional features or are restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL.

IP Codes





1st digit	Brief description	Definition	2nd digit	Brief Description	Definition
0	Non-protected		0	Non-protected	
1	Protected against access to hazardous parts with the back of a hand. Protected against solid foreign objects of ≥50mm Ø.	The probe, sphere of 50mm Ø, shall not fully penetrate and shall have adequate clearance from hazardous parts.	1	Protected against vertically falling water drops	Vertically falling drops shall have no harmful effects.
2	Protected against access to hazardous parts with a finger. Protected against solid foreign objects of ≥12,5mm Ø.	The jointed test finger of 12mm Ø, 80mm length, shall have adequate clearance from hazardous parts. The probe, sphere of 12,5mm Ø, shall not fully penetrate.	2	Protected against vertically falling water drops when enclosure tilted up to 15°	Vertically falling drops shall have no harmful effects when the enclosure is tilted at any angel up to 15°.
3	Protected against access to hazardous parts with a tool. Protected against solid foreign objects of ≥2,5mm Ø.	The probe of 2,5mm Ø shall not penetrate at all.	3	Protected against spraying water	Water sprayed at any angle up to 60° shall have no harmful effects.
4	Protected against access to hazardous parts with a wire.	The probe of 1mm Ø shall not penetrate at all.	4	Protected against splashing water	Water splashed against the enclosure from any direction shall have no harmful effects.
5	Protected against access to hazardous parts with a wire. Dust-protected.	The probe of 1mm Ø shall not penetrate. Intrusion of dust is not totally prevented, but dust shall not penetrate in a quantity to interfere with satisfactory operation of the device or to impair safety.	5	Protected against water jets	Water projected in jets against the enclosure from any direction shall have no harmful effects.
6	Protected against access to hazardous parts with a wire Dust-tight.	The probe of 1mm Ø shall not penetrate. No intrusion of dust.	6	Protected against powerful water jets	Water projected in powerful jets against the enclosure from any direction shall have no harmful effects.
Electrical connector devices have to be protected for safety reasons from outside influences like dust, foreign objects, direct contact, moisture and water. This protection is provided on industrial connectors by the housing latching devices and sealed cable entries. The degree of protection depends on the type of intended use. The standard IEC 60529 and/or DIN EN 60529 has specified the		7	Protected against the effects of temporary immersion in water	Intrusion of water in quantities causing harmful effects shall not be possible when the enclosure is temporarily immersed in water for 30 min. in 1m depth.	
		8	Protected against the effects of continuous immersion in water	Intrusion of water in quantities causing harmful effects shall not be possible when the enclosure is continuously immersed in water under conditions which shall be agreed between manufacturer and user but which are more severe than for numeral 7.	
s	degree of protection and divided them into several classes. The attached charts gives an overview of all of the protection degrees.		9K ¹⁾	Protected against water during high pressure/steam jet cleaning	Water projected in powerful jets with high pressure and heat against the enclosure from any direction shall have no harmful effects.

Crimp Connection

Crimp connection	Chart 2: Tensile strength for crimp connections			
A crimp connection is a non-detachable electrical	Wires	Tensile strength		
connection between a wire and a crimp contact	mm²	AWG ¹⁾	N	
produced with the crimp technology. Precise crimping dies are matched to the crimp barrel and	0.05	30	6	
the wire size and a defined deformation results in	0.08	28	11	
a reliable electrical connection. There are open	0.12	26	15	
barrels (stamped contacts) and closed crimp barrels (turned contacts).	0.14		18	
	0.22	24	28	
The main advantages of crimp connections are: • Efficient termination of contacts.	0.25		32	
Reproducible electrical and mechanical figures	0.32	22	40	
by a constant crimp quality.	0.5	20	60	
The requirements for crime connections are defined	0.75		85	
The requirements for crimp connections are defined in DIN EN 60352-2.	0.82	18	90	
	1.0		108	
An important point for the quality of a crimp connection is the achieved tensile strength of	1.3	16	135	
the termination. Measuring the tensile strength is	1.5		150	
a practical means for quality control purposes.	2.1	14	200	
Chart 2 below shows the required minimum tensile strength for open and closed barrels according to	2.5		230	
the wire size.	3.3	12	275	
	4.0		310	
	5.3	10	355	
	6.0		360	
	8.4	8	370	
	10.0		380	
Cross reference AWG - mm2				

Cross reference AWG - mm2

The chart below allows a cross reference between American Wire Gauge (AWG) and metric wire sizes (mm2).

Chart	Chart 3						
AWG	Wire composition	Leiter-Ø	Wire size	AWG	Wire composition	Leiter-Ø	Wire size
30	1 x 0.25	0.25 mm	0.05 mm2	20	1 x 0.81	0.81 mm	0.52 mm2
	7 x 0.10	0.36 mm	0.06 mm2		7 x 0.32	0.97 mm	0.56 mm2
28	1 x 0.32	0.32 mm	0.08 mm2		19 x 0.20	1.02 mm	0.62 mm2
	7 x 0.13	0.38 mm	0.09 mm2	18	1 x 1.02	1.02 mm	0.79 mm2
26	1 x 0.40	0.40 mm	0.13 mm2		19 x 0.25	1.27 mm	0.96 mm2
	7 x 0.16	0.48 mm	0.14 mm2	16	19 x 0.29	1.44 mm	1.23 mm2
	19 x 0.10	0.51 mm	0.15 mm2	14	19 x 0.36	1.80 mm	1.95 mm2
24	1 x 0.51	0.51 mm	0.21 mm2	12	19 x 0.46	2.29 mm	3.09 mm2
	7 x 0.20	0.61 mm	0.23 mm2	10	37 x 0.40	3.10 mm	4.60 mm2
	19 x 0.13	0.64 mm	0.24 mm2	8	133 x 0.29	4.0 mm	8.80 mm2
22	1 x 0.64	0.64 mm	0.33 mm2	6	133 x 0.36	5.5 mm	
	7 x 0.25	0.76 mm	0.36 mm2				
	19 x 0.16	0.81 mm	0.38 mm2				
It has t	to be noted that wire	es of the sam	e AWG numb	er but with different co	mposition have sligh	tly different	mm2.

Composition and Dimensions of Copper Wires

Chart 4: Composition and Dimensions of Copper Wires					
Wire Size	Wire Composition	Wire diameter			
0.09 mm ²	12 x 0.10	0.48 mm			
0.14 mm ²	18 x 0.10	0.50 mm			
0.25 mm ²	14 x 0.15	0.70 mm			
0.34 mm ²	7 x 0.25	0.78 mm			
0.5 mm ²	16 x 0.20	1.0 mm			
0.75 mm ²	24 x 0.20	1.2 mm			
1.0 mm ²	32 x 0.20	1.4 mm			
1.5 mm ²	30 x 0.25	1.6 mm			
2.5 mm ²	35 x 0.30	2.2 mm			
4.0 mm ²	56 x 0.30	2.8 mm			
6.0 mm ²	19 x 0.64	3.4 mm			
10 mm ²	19 x 0.80	4.3 mm			

Current carrying capacity

The current carrying capacity of a connector is shown by a derating curve. The curve shows the currents that the connector can carry continuously and simultaneously through all its contacts. The curve is determined by testing following the standard DIN EN 60512. The upper temperature is limited by the contact and insulation material used . The sum of the ambient temperature and the temperature created by the current flow may not exceed the upper temperature. This means that the current carrying capacity has no fixed value but decreases with increasing ambient temperatures.

As a general example it can be said that a given connector which can carry 16A through all its contacts at 40°C ambient temperature can carry less, e.g. 12A, at an ambient temperature of 80°C. On the other hand it is often the case that not all contacts carry the whole rated current, which means that some single contacts may carry a higher current than that according to the derating curve. These currents have to be defined by testing.

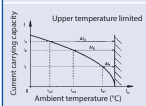


Chart 5: Current carrying capacity of copper wires in (A)										
Installation type Wire size (mm ²)	0.25	0.34	0.5	0.75	1	1.5	2.5	4	6	10
B1 Wires in conduits and installation channels	-	-	-	7.6	10.4	13.5	18.3	25	32	44
B2 Cables and conductors in conduits or installation channels	-	-	-	-	9.6	12	16.5	23	29	40
C Cables and conductors along walls	4.0	5.0	7.1	9.1	11.7	15.2	21	28	36	50
E Cables and conductors on plank	4.0	5.0	7.1	9.1	11.5	16.1	22	30	37	52
Description according to DIN EN 60204 for PVC insulated copper with a working temperature of +40C. For other requirements,		such as f correctic					0	res corr	espond	ing

Reduction Values

The values in chart 5 are based on an ambient temperature of 40 °C.Ambient temperatureFor other ambient temperatures the values have to be adjusted using the correction values of chart 6 below.30For installations with many cables and conductors under load the current carrying capacity is reduced according to the two following charts 7 and 8.40Chart 7: Reduction values for accumulated conductors50Installation typeNumber of cables and 2	1.15 1.03 1.00 0.91 0.82 0.71 0.58	alue		
For other ambient temperatures the values have to be adjusted using the correction values of chart 6 below.30For installations with many cables and conductors under load the current carrying capacity is reduced according to the two following charts 7 and 8.40504550556060Chart 7: Reduction values for accumulated conductorsInstallation typeNumber of cables and	1.03 1.00 0.91 0.82 0.71 0.58			
using the correction values of chart 6 below.35For installations with many cables and conductors under load the current carrying capacity is reduced according to the two following charts 7 and 8.40504550556060Chart 7: Reduction values for accumulated conductorsInstallation typeNumber of cables and	1.00 0.91 0.82 0.71 0.58			
the current carrying capacity is reduced according to the two following charts 7 and 8. Chart 7: Reduction values for accumulated conductors Installation type Number of cables and	0.91 0.82 0.71 0.58			
the current carrying capacity is reduced according to the two following charts 7 and 8.4550505560Chart 7: Reduction values for accumulated conductorsInstallation typeNumber of cables and	0.82 0.71 0.58			
50 55 60 Chart 7: Reduction values for accumulated conductors Installation type Number of cables and	0.71 0.58			
60 Chart 7: Reduction values for accumulated conductors Installation type Number of cables and	0.58			
Chart 7: Reduction values for accumulated conductors Installation type Number of cables and				
Installation type Number of cables and	d conductors / pairs under load			
	h conductors / pairs under load			
2	a conductors / pails under load			
	4 6	9		
Three phase cable and conductor				
B1 and B2 0.80 0	0.85 0.87	0.86		
C 0.65 0	0.75 0.78	0.76		
E-one row 0.57 0	0.72 0.75	0.72		
E-multi row 0.50 0	0.70 0.73	0.88		
DC conductor (pair), independent of installation type 1.0 0	0.76 0.64	0.43		
Chart 8: Reduction values for multicore cable and conductors up to 10mm ²				
Number of conductors (pairs) under load AC (conductor > 1 mm2)	DC (Pairs 0,2 to 0,75 mm2)			
5 0.75	0.52			
7 0.65	0.45			
10 0.55	0.39			
24 0.40	0.27			
Conductors of control circuits generally do not need a reduction.				

Impulse current carrying capacity

A surge can happen to a connector and its contacts by an impulse current, e.g. through a short circuit in the system or by switching operations. The short-timed high current heat cannot be transferred outside fast enough so the contacts

are stressed by the high temperature which in the worst case can lead to a local weld. The robust design of our connectors prevents most damage by impulse currents.

Voltage grading of connectors

General

Clearances and creepage distances are the base for voltage grading of connectors. Valuation and dimensioning of clearances and creepage distances have changed since the introduction of insulation coordination.

Insulation coordination comprises the selection of the electrical insulation performances of the equipment, taking into account the expected use and its environment.

The following standards apply for this:

IEC 60664-1/10.92 Insulation coordination for equipment within low-voltage systems

DIN VDE 0110-1/4.97 Isolationskoordination für elektrische Betriebsmittel in Niederspannungsanlagen

Voltage Grading of Connectors

Clearances

The clearance is the shortest distance in air between two conductive parts. An important point for the dimensioning of clearances is the determination of the overvoltage category. The above standard specifies the possible overvoltages into the four following categories:

Overvoltage category I

Equipment intended for the use in appliances or parts of installations in which no overvoltage can occur. Examples are low-voltage equipment.

Overvoltage category II

Equipment intended for the use in installations or parts of it in which lightning overvoltages do not need to be considered, but switching overvoltages generated by the equipment do need to be considered. Examples are household appliances.

Once the overvoltage category has been defined the rated impulse withstand voltage can be selected for the equipment based on the nominal voltage of the supply system and the overvoltage category using chart 9 below:

Overvoltage category III

Equipment intended for the use in installations or parts of it in which lightning overvoltages do not need to be considered, however switching overvoltages generated by the equipment, and for cases where the reliability and the availability of the equipment or its dependent circuits are subject to special requirements.

Examples are protecting means, switches and sockets.

Overvoltage category IV

Equipment intended for the use in installations or parts of it in which lightning overvoltage has to be considered. Examples are electricity meters, overcurrent protection switches.

Chart 9

Nominal voltage of the supply system in V (based on IEC 60038)	Rated impulse voltage in kV for overvoltage category					
Three phase systems	IV	III	II	I		
230/400 277/480	6	4	2,5	1,5		
400/690	8	6	4	2,5		
1000	12	8	6	4		

After the rated impulse withstand voltage has been selected the pollution degree must be defined taking the expected pollution around the equipment into account. The following four degrees of pollution are established: After the rated impulse withstand voltage has been selected the pollution degree must be defined taking the expected pollution around the equipment into account. The following four degrees of pollution are established:

Pollution degree 1

No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.

Pollution degree 2

Only non-conductive pollution occurs except occasionally a temporary conductivity caused by condensation is to be expected.

Pollution degree 3

Conductive pollution occurs or dry non-conductive pollution occurs which becomes conductive due to condensation which is to be expected.

Pollution degree 4

The pollution generates persistent conductivity caused by conductive dust or by rain or snow.

It has to be noted that for a connector or plug and socket devise with a degree of protection of min. IP 54 the parts inside the enclosure may be dimensioned for a lower pollution degree. This also applies to mated connectors which enclosure is ensured through the connector housing and which may only be disengaged for test and maintenance purposes. When impulse withstand voltage and the pollution degree are defined the minimum clearances can be selected from chart 10.

Voltage Grading of Connectors (cont.)

Chart 10											
Impulse	Minimum c	learances in	air in mm up	o to 2000 m	above sea le	evel					
withstand voltage	Case A (no	n homogene	eous field)		Case B (homogeneous field)						
in kV	Pollution de	egree			Pollution degree						
	1	2	3	4	1	2	3	4			
0.33	0.01	0.2	0.8	1.6	0.01	0.2	0.8	1.6			
0.40	0.02				0.02						
0.50	0.04				0.04						
0.60	0.06				0.06						
0.80	0.10				0.1						
1.0	0.15				0.15						
1.2	0.25	0.25			0.2						
1.5	0.5	0.5			0.3	0.3					
2.0	1.0	1.0	1.0		0.45	0.45					
2.5	1.5	1.5	1.5		0.6	0.6					
3.0	2	2	2	2	0.8	0.8					
4.0	3	3	3	3	1.2	1,2	1.2				
5.0	4	4	4	4	1.5	1.5	1.5				
6.0	5.5	5.5	5.5	5.5	2	2	2	2			
8.0	8	8	8	8	3	3	3	3			
10	11	11	11	11	3.5	3.5	3.5	3.5			
12	14	14	14	14	4.5	4.5	4.5	4.5			
15	18	18	18	18	5.5	5.5	5.5	5.5			
20	25	25	25	25	8	8	8	8			
25	33	33	33	33	10	10	10	10			
30	40	40	40	40	12.5	12.5	12.5	12,5			
40	60	60	60	60	17	17	17	17			
50	75	75	75	75	22	22	22	22			
60	90	90	90	90	27	27	27	27			
80	130	130	130	130	35	35	35	35			
100	170	170	170	170	45	45	45	45			

When defining the minimum clearances for connectors generally the values of the inhomogeneous field can be chosen or the required clearance has to be defined by a voltage test.

Creepage distances

The creepage distance is the shortest distance along the surface of the insulating material between two conductive parts.

For the dimensioning of the creepage distance the following factors are taken into account: the rated voltage, the pollution degree and the tracking formation of the insulating material.

The minimum creepage distances can be selected from chart 11.

Creepage Distance

Chart 11	1														
U-eff Rated				ce in mm	1										
voltage U in V	Printeo circuit		Other c	ner devices											
0 III V	Pollutio degre		Pollutio	n degree	2		Pollutio	on degi	ree		Polluti	on deg	ree		
	1	2	1		2			3				4			
	2)	3)	2)	Materia	al group IIIa	IIIb	I	Materia	al group Illa	IIIb	I	Materia	al group Illa) IIIb	
10	2) 0.025	0.04	2)	0.4	0.4	0.4	1	1	1	IIID	1.6	1.6	1.6	IIIL	
12.5	0.025	0.04	0.08	0.42	0.4	0.42	1.05	1.05	1.05		1.6	1.6	1.6		
12.5	0.025	0.04	0.09	0.42	0.42	0.42	1.1	1.1	1,1		1.6	1.6	1.6		
20	0,025	0.04	0.11	0.45	0.43	0.45	1.1	1.1	1.2		1.6	1.6	1,6		
25	0,025	0.04	0.125	0.48	0.48	0.48	1.25	1.25	1.25		1.7	1.7	1,0		
25 32	0.025	0.04	0.125	0.53	0.5	0.53	1.25	1.25	1.25		1.7	1.7	1.7		
40	0.025	0.04	0.14	0.55	0.55	1.1	1.3	1.5	1.3		1.0	2.4	3		
50	0.025	0.04	0.10	0.50	0.85	1.2	1.5	1.7	1.9		2	2.4	3.2		
63	0.023	0.04	0.10	0.63	0.03	1.25	1,6	1.7	2		2.1	2.5	3.4		
80	0.04	0.003	0.22	0.67	0.95	1.23	1.7	1.0	2.1		2.1	2.8	3.6		
100	0.003	0.16	0.22	0.71	0.93	1.4	1.7	2	2.1		2.2	3.0	3.8		
125	0.16	0.25	0.23	0.75	1.05	1.5	1.9	2.1	2.2		2.4	3.2	4		
160	0.10	0.23	0.20	0.73	1.00	1.6	2	2.2	2.4		3.2	4	5		
200	0.20	0.63	0.32	1	1.4	2	2.5	2.8	3.2		4	5	6.3		
250	0.56	1	0.56	1.25	1.4	2.5	3.2	3.6	4		5	6.3	8		
320	0.75	1.6	0.75	1.6	2.2	3.2	4	4.5	5		6.3	8	10		
400	1	2	1	2	2.8	4	5	5.6	6.3		8	10	12.5		
500	1.3	2.5	1.3	2.5	3.6	5	6.3	7.1	8.0		10	12.5	16		
630	1.8	3.2	1.8	3.2	4.5	6.3	8	9	10		12.5	16	20		
800	2.4	4	2.4	4	5.6	8	10	11	12.5		16	20	25		
1000	3.2	5	3.2	5	7.1	10	12.5	14	16		20	25	32		
1250			4.2	6.3	9	12.5	16	18	20		25	32	40		
1600			5.6	8	11	16	20	22	25		32	40	50		
2000			7.5	10	14	20	25	28	32		40	50	63		
2500			10	12.5	18	25	32	36	40		50	63	80		
3200			12.5	16	22	32	40	45	50		63	80	100		
4000			16	20	28	40	50	56	63		80	100	125		
5000			20	25	36	50	63	71	80		100	125	160		
6300			25	32	45	63	80	90	100		125	160	200		
8000			32	40	56	80	100	110	125		160	200	250		
10000			40	50	71	100	125	140	160		200	250	320		

Connectors in this catalogue are allocated to fixed rated voltages which apply to the machine building industry. In case of other applications the above chart can be used to determine other rated voltages.

Glossary of Terms

American Wire Gauge (AWG)

System of numerical designations for wire sizes, based on specified ranges of cross-sectional areas. Starts with 4/0 (000) at the largest size, going to 3/0, 2/0,

1/0, 1, 2, and up to 40 and beyond for the smallest size. A step of one AWG number corresponds to a reduction of cross-sectional area of appr. 20 %.

Attenuation

A reduction of power. Occurs naturally when waves travel through lines, wave guides, or media such as air or water. Is produced additionally by imperfections in electrical or optical connections (attenuation in fibre optics), e.g. contact resistance, mismatch, etc.

Bulkhead connector

Connector designed to be inserted into a panel cutout from the rear of the panel, thus forming part of the barrier between two spaces. Back-mounted.

Clearance

The shortest distance in air between two conductive parts, see IEC 60664.

Climatic stability

General term describing the behavior of components under various climatic conditions, e. g. high and low temperatures, tropical climate, high humidity, moist heat, fungus, atmospheric conditions (industial atmosphere), reduced air pressure, etc. Climatic conditions for test purposes are explained in IEC 60068, DIN 46 040.

Connector

A component which terminates conductors for the purpose of providing connection and disconnection to a suitable mating component which shall not be engaged or disengaged when live. Depending on the fastening to a cabinet, panel, rack etc. or a cable, they are classified as fixed or free connectors. A connector comprises one or more contacts and a housing which may have a separate connector insert and a separate outer housing or shell.

Connector housing

The part of a connector into which the insert and the contacts are assembled. It may function as part of the locking mechanism.

Connector insert

An insulating element designed to support and position contacts in a connector housing.

In connectors electromagnetic interference is prevented by shielding. Shielded connectors normally provide means to connect the screens of attached cables.

Connector life

The number of mating cycles prior to abrasion of the conductive contact surface and which does not result in a significant rise of the contact resistance. Tests according to test 9a of ICE 60512-5 / DIN EN 60512 Part 5.

Contact

The conductive element in a connector which mates with a corresponding element to provide an electrical path.

Contact resistance

The electrical resistance of a mated set of contacts under specified conditions. Tested according to tests 2a, 2b, 2c, of IEC 60 512 -2/ DIN EN 60 512-2.

Contact size

The designation used to differentiate one contact from another. It may be denoted by one of the following numbering systems:

Creepage distance

The shortest distance along the surface of the insulating material between two conductive parts. The longer the distance, the less the risk of arc damage or tracking. Minimum creepage distances are specified according to the rated voltage and the applicable pollution degree and Comperative Tracking Index.

Crimped connection

A solderless connection made by crimping. IEC 60352-2 / DIN IEC 60352 Part 2.

Derating curve

The method for determining derating is specified in IEC 60 512-3. Here the combination of ambient temperature (Tu) and the current (J) leading to the same maximum allowable temperature (Tb) at the hottest point of the connector are plotted.

DIN

Deutsches Institut für Normung. A German standards organization.

Electromagnetic interference (EMI)

General term describing the undesirable effects of the immission or emission of radio frequency fields.

Funnel entry (restricted entry C146 D series)

Flared or widened entrance to a conductor barrel permitting easier insertion of the conductor.

Insertion or withdrawal force

The force required to fully insert or withdraw a set of mated connectors without the effect of coupling, locking or similar devices. The insertion force is usually greater than the withdrawal force.

Connector Glossary

Insulation grip

The area of a crimp contact that has been reshaped around the insulation of the conductor by compression during the crimping operation.

Insulation resistance

The resistance of the insulation between two conductive elements, in particular, the resistance between two contacts or between a contact and a metallic housing or shield. Tested according to test 3a of IEC 60512-2 / DIN IEC 60512 Part 2.

Intermateable

Two connectors are intermateable when they are capable of being connected electrically and mechanically but without regard to their performance and intermountability.

Locator

In a crimping tool the device used for positioning a crimp contact or terminal end.

Locking lever

A mechanical locking device operated by actuating a lever, designed to hold two mated connectors together. Typically the lever can only be fully locked if the two connectors are correctly mated.

Mating cycle

One mating cycle comprises one insertion and one withdrawal operation. Term used in the definition of connector life.

Material group

Classification of insulation materials according to their CTI values (CTI = Comperative Tracking Index)

Overvoltage category

A numeral defining a transient overvoltage condition. Overvoltage categories I, II, III and IV are used.

Connector with braking capacity (CBC)

A component which may be engaged or disengaged in normal use, when live or under load. Note: In the sense of this document the term - live- is used if contacts are under voltage not necessarily with a current flowing across the contacts. The term - load - is used if a current is flowing across the contacts.

Rated current

A current value assigned by the manufacturer which the connector or PSD can carry continuously (without interruption) and simultaneously through all its contacts wired with the largest conductor preferrably at an ambient temperature of 40 °C without the upper temperature being exceeded.

Shield, shielding

Shielding of internal or external electric fields by means of a plane with a uniform electric potential, formed by metal shells or metallic layers on the inside or outside of plastic shells. The shield is normally connected to the shielding braid of the cable and/or chassis ground.

Terminal block

An assembly of terminals in a housing or body of insulating material to facilitate interconnection between multiple conductors. Also called terminal strip or barrier blocks if the terminals are separated by an insulation barrier.

Wire range

The range of wire cross sections which is compatible with the dimensions the terminals of the contact (wire barrel). The wire range is expressed in mm2 or in AWG numbers.

Part Number Index (1-MS)

108039110 33,41,75	MFX-395727,34,45,53	MP16M12E09G5205	MP28W23G543,76,116,
108039112 25,51,83,	77,85,93,109, 117,125,133,141, 149,157,165,173, 177,212	MP16M12E09G10	132,156,172,208
91,115	117,125,133,141,	MP16M12E09G15205	
108039114 61.123.131.	149,157,165,173,	MP16M12E09G30205	132,156,172,208
	177,212	MP16M23F	
108039116 69.107.139	MFX-3958		
155	133,157,173,212	52,84,92, 108,124,140,	MP28W23G3043,76,116,
	MFX-3959	148,164,176,207	132,156,172,208
108039120	52 76 84 92 108		
108039122	116 124 132 140	MP16M23G526,34,42, 52,84,92,	MS10A23S68,207
	148,156,164,172,176,212	52,84,92, 108,124,140, 148,164,176,207	MS10B12E05F
	MFX-3960 26,35,43,52,	149 144 174 207	MS10B12E05C5 205
CA40165925,33,41,51,	74 94 92 109	140,104,170,207	MS10B12E05G5205
CA40103723,33,41,31,	76,84,92,108, 116,124,132,140, 148,156,164,172, 176,212	INF 16/0/23G1020,34,42,	MS10B12E05G10205
83,71,107,137,	116,124,132,140,	JZ,84,9Z,	MS10B12E05G15205
	148,136,164,172,	108,124,140,	MS10B12E05G30205
CA40205941,75,115,	1/6,212	148,164,176,207	MS10B12E08F
123,131,155	MFX-3962	MP16M23G1526,34,42,	MS10B12E08G5
HP10ACS 210,214	109,212	52,84,92,	MS10B12E08G10
HP25BCS	MP10A23S68,20/	52,84,92, 108,124,140, 148,164,176,207	MS10B12E08G15205
HP35CCS	MP10B12E05F205	148,164,176,207	MS10B12E08G30
HP50CCS187,210	MP10B12E05G5	MP16M23G3026,34,42, 52,84,92,	MS14M23F26,34,42,
HP50DCS191,210	MP10B12E05G10	52,84,92, 108,124,140, 148,164,176,207	52,84,92,
HP70DCS191,210	MP10B12E05G15205	108,124,140,	108,124,140,
HP95DCS191,210	MP10B12E05G30205	148,164,176,207	148,164,176,207
HPAHS	MP10B12E08E 205	MP24M23E 26 34 42 52	MS14M23G5 26.34.42
HPASS	MP10B12E08G5205	84,92,108,124,	52,84,92,
HPBHS183,210	MP10B12E08G10205	140,148,164,176,208	108,124,140,
HPBSS	MP10B12E08G15205	84,92,108,124, 140,148,164,176,208 MP24M23G526,34,42,52,	148,164,176,207
	MP10B12E08G30	84,92,108, 124,140,148,	MS14M23G1026,34,42,
HPCSS	MP14M23F 26,34,42,	124,140,148,	52,84,92, 108,124,140, 148,164,176,207
HPDHS	52,84,92,	164,176,208 MP24M23G10 <u>26</u> ,34,42,52,	108,124,140,
HPDSS	108,124,140,	MP24M23G1026,34,42,52,	148,164,176,207
HS10ACS210,214	148,164,176,207	84,92,108,	M\$14M23G15 26.34.42.
HS25BCS 183.210	MP14M23G526,34,42	124,140,148,	52.84.92.
HS25CCS187,210	52.84.92.	164.176.208	108,124,140,
HS25DCS 191,210	108.124.140.	MP24M23G1526.34.42.52.	148.164.176.207
HS35CCS	148,164,176,207	84,92,108, 124,140,148, 164,176,208 MP24M23G15,26,34,42,52, 84,92,108,	MS14M23G30 26.34.42
HS35DCS	MP14M23G10 26.34.42.	124.140.148.	52.84.92
HS50CCS	52.84.92	164.176.208	108,124,140.
HS50DCS	108 124 140	84,92,108, 124,140,148, 164,176,208 MP24M23G30,26,34,42,52,	148 164 176 207
HS70DCS	148,164,176,207	84 92 108	MS16M12E06F
H\$95DC\$ 191 210	MP14M23G1526,34,42,		MS16M12E06G5204
HSAHS	52,84,92,		M\$16M12E06G10204
HSASS 210	108,124,140,		M\$16M12E06G15204
HSBHS	148,164,176,207		MS16M12E06G30 204
HSBSS 210	MP14M23G3026,34,42,	MP24W23G543,76,116,	
HSCHS	52,84,92,		M\$16M12E09G5205
HSCSS 210	108,124,140,		MS16M12E09G10 205
	148,164,176,207		M\$16M12E09G15205
HSDHS 210 HSDSS 210		MP24W23G1543,76,116,	
HSDSS210 MFX-395427,34,45,53	MP16M12E06F 204 MP16M12E06G5 204	132,156,172,208	MS16M12E09G30205 MS16M23F26,34,42,
85,93,109,125,	MP16M12E06G5 204 MP16M12E06G10 204		
		MP24W23G3043,76,116,	52,84,92,
141,147,103,177,212	MP16M12E06G15204	132,156,172,208	108,124,140,
	MP16M12E06G30204	MP28W23F43,76,116,	148,164,176,207
	MP16M12E09F204	132,156,172,208	

Part Number Index (MS -RTOW)

132,156,172,208

84,92,108,

124,140,148,

164,176,208

124,140,148,

164,176,208

164,176,208

164,176,208

164,176,208

....43,76,116,

108,124,140,148,

108,124,140,148,

108,124,140,148,

132,156,172,208

132,156,172,208

132,156,172,208

132,156,172,208

132,156,172,208

132,156,172,208

132,156,172,208

132,156,172,208

93,108,109,124,125,

140,141,148,149,164,

100,109

165,176,177

.....43,45,76,77,

116,117,132,133,

156,157,172,173

52,84,92,

52,84,92,

52,84,92,

84,92,108,

MS16M23G5 26,34,42, MS20W23G30 43,76,116, 52,84,92, MS24M23F......26,34,42,52, 108,124,140, 148,164,176,207 MS16M23G10.....26,34,42, 52,84,92, 108,124,140, MS24M23G5_26,34,42,52, 148,164,176,207 MS16M23G15 26,34,42, 52,84,92, 108,124,140, MS24M23G10.....26,34,42, 148,164,176,207 MS16M23G30.....26,34,42, 52,84,92, MS24M23G15.....26,34,42, 108,124,140, 148,164,176,207 MS20M23F......26,34,42, 52,84,92, 108,124,140, MS24M23G30.....26,34,42, 148,164,176,207 MS20M23G5......26,34,42, 52,84,92, 108,124,140, MS24W23F 148,164,176,207 MS20M23G10.....26,34,42, MS24W23G5.....43,76,116, 52,84,92, 108,124,140, MS24W23G10....43,76,116, 148,164,176,207 MS20M23G15.....26,34,42, MS24W23G15...43,76,116, 52,84,92, 108,124,140, MS24W23G30....43,76,116, 148,164,176,207 MS20M23G30.....26,34,42, MS28W23F......43,76,116, 52,84,92, 108,124,140, MS28W23G5.....43,76,116, 148,164,176,207 MS20W12E06F......204 MS28W23G10....43,76,116, MS20W12E06G5......204 MS28W23G15...43,76,116, 132,156,172,208 MS20W12E06G10......204 MS20W12E06G15......204 MS28W23G30 43,76,116, 132,156,172,208 MS20W12E09F 204 MS20W12E09G5 204 QXRT08R 68 QXRT12S 52,53,60, MS20W12E09G10......204 MS20W12E09G15......204 MS20W12E09G30 204 MS20W23F 43,76,116, 132,156,172,208 MS20W23G5.....43,76,116, 132,156,172,208 MS20W23G10....43,76,116, 132,156,172,208 QXRT20..... MS20W23G15....43,76,116, 132,156,172,208

RB00011910......33,41,75 RB00011912.....25,83,115 RB00011914......51,61,91, 123,131 RB00011918.....101,147,171 RTOB12CGNS1....21,79,111 RTOB12CGNS2....21,79,111 RTOB14CGNS2.......47,55, 87,119,127 RT0B16CGNS1......63,103, 135,151 RTOB16CGNS2 63,103, 135,151 RTOL10CGNS1.....29,37,71 RTOL10CGNS2.....29,37,71 RTOL12CGNS1....21,79,111 RTOL12CGNS2....21,79,111 RTOL14CGNS1 47,55,87, 119,127 RTOL14CGNS2......47,55,87, 119,127 RT0L16CGNS1......63,103, 135,151 135,151 RTOL18CGNS1...95,143,167 RTOL18CGNS2 95,143,167 RTOL20CPG\$5.....159 RTOL20CPGS6 159 RTOS10CGNS1 29,37,71 RT0S10CGNS2 29,37,71 RT0S12CGNS1 21,79,111 RT0S12CGNS2....21,79,111 RT0S14CGNS1......47,55,87, 119,127 RT0S14CGNS2.....47,55,87, 119,127 RT0S16CGNS1 63,103, 135,151 RT0S16CGNS2......63,103, 135,151 RT0S18CGNS1...95,143,167 RT0S18CGNS2...95,143,167 RTOW0106PNH......71 RTOW0106PNHEC.....71 RTOW0106SNH......71 RTOW0106SNHEC......71 RTOW0106SNHK......71

RTOW01210SNH......111 RTOW01210SNHEC......111 RTOW01210SNHK 111 RTOW01419PNH......127 RTOW01419PNHEC......127 RTOW01419PNHK 127 RTOW01419SNH 127 RTOW01419SNHEC 127 RTOW01419SNHK 127 RTOW01626PNH 151 RTOW01626PNHEC 151 RTOW01626SNHK____151 RTOW01832PNH 167 RTOW01832PNHEC 167 RTOW01832PNHK......167 RTOW01832SNH_____167 RTOW01832SNHEC......167 RTOW6106PNH 71 RTOW6106PNHEC 71 RTOW6106PNHK 71 RTOW6106SNHEC.....71 RTOW6106SNHK......71 RTOW7106PNH.....71 RTOW7106PNHEC......71 RTOW7106PNHK......71 RTOW7106SNHK_____71 RTOW61210PNH 111 RTOW61210PNHEC 111 RTOW61210SNH 111 RTOW61210SNHEC 111 RTOW61210SNHK......111 RTOW61419PNH 127 RTOW61419PNHEC 127 RTOW61419PNHK......127 RTOW61419SNH 127 RTOW61419SNHEC 127 RTOW61419SNHK_____127 RTOW61626PNH 151 RTOW61626PNHEC 151 RTOW61626PNHK......151 RTOW61626SNH......151 RTOW61626SNHEC......151 RTOW61626SNHK......151

Part Number Index (RTOW - RTO)

RT0W61832PNH167	RT00102PNHEC	.37	RT610DCG	. 75	RT002028SNH	159
RT0W61832PNHEC167	RT00102PNHEC	37	RT612DC		RT002028SNHEC	159
RTOW61832PNHK 167	RT00102PNHK	37	RT612DC	83	RT002028SNHK	159
RTOW61832SNH	RT00102SNH	37	RT612DC	115	RT002448PNH	174
RTOW61832SNHEC 167	RT00102SNHEC			25	RT002448SNH	174
RTOW61832SNHK 167		37	RT612DCG	83	RT06102PNH	37
RTOW71210PNH111	RT00102SNHK	.07	RT612DCG	115	RT06102PNHEC	
RTOW71210PNHEC 111	RT00104PNH	.20	RT614DC	51	RT06102111120	37
RTOW71210PNHK111	RT00104PNHEC	20	PTA14DC		RT06102SNHEC	
RTOW71210SNH	RT00104PNHK	20	PT414DC	01	PTO6104PNIH	
RTOW71210SNHEC 111	RT00104SNH	27		102		···27
RTOW71210SNHK111		27		123		29
		.27		.131		29
RTOW71419PNH 127	RT00104SNHK	.29	R1014DCG			
RTOW71419PNHEC 127	RT00123PNH	.21	R1614DCG		R1061045INHEC	29
RTOW71419PNHK 127	RT00123PNHEC	.21	R1614DCG		R1061045INHK	29
RTOW71419SNH127		.21	RI6I4DCG	.123	R106123PNH	21
RTOW71419SNHEC127		.21	R1614DCG	.131	R106123PNHEC	21
RTOW71419SNHK127	RT00123SNHEC	.21	RT616DC		RT06123PNHK	21
RTOW71626PNH151	RT00123SNHK	.21	RT616DC	.107	RT06123SNH	21
RT0W71626PNHEC151	RT00128PNH	.79	RT616DC	.139	RT06123SNHEC	21
RTOW71626PNHK151	RT00128PNHEC	.79	RT616DC	.155	RT06123SNHK	21
RTOW71626SNH151	RT00128PNHK	.79	RT616DCG	. 69	RT06128PNH	79
RTOW71626SNHEC151	RT00128SNH	79	RT616DCG	107	RT06128PNHEC	79
RTOW71626SNHK151		79	RT616DCG	139	RT06128PNHK	79
RTOW71832PNH167	RT00128SNHK	79	RT616DCG	155	RT06128SNH	79
RT0W71832PNHEC 167	RT00142PNH	47	RT618DC	101	RT06128SNHEC	79
RTOW71832PNHK 167	RT00142PNHEC	47	RT618DC	147	RT06128SNHK	79
RTOW71832SNH 167	RT00142SNH	47	RT618DC	171	RT06142PNH	47
RT0W71832SNHEC 167	RT00142SNHEC					
RTOW71832SNHK	RT00144PNH					
RT010DC		55	RTA18DCG	171	RT06142SNHEC	
RT010DCG	RT00144SNH	55	RT620DC	163	RT06142510112C	
RT010RL	RT00144SNHEC	.55	RT620DCG	143		55
RT012DC	RT001443INILC	.00	RT001412PNH	1100		
RT012DCG25,83,115	RT00148PNHEC	.0/ 07				
RT012RL 25,83,115	RT00148SNH	07	RT001412PNHK			
RT014DC51,61,91,	RT00148SNHEC	.8/	RT001412SNH	119	R106148PINHEC	8/
123,131 RT014DCG51,61,91,	RT00164PNH	.63	RT001412SNHEC	.119	R1061485NH	
RI014DCG51,61,91,	RT00164PNHEC	.63	R1001412SNHK	119	RIU6148SNHEC	8/
123,131	RT00164SNH	.63	R1001619PNH	135	R106164PNH	63
RT014RL51,61,91,	RI00164SNHEC	.63	R1001619PNHEC	135	RI06164PNHEC	63
123,131 RT016DC	RT00169PNH1	03	RT001619PNHK	135	RT06164SNH	63
RT016DC	RT00169PNHEC1	03	RT001619SNH	135	RT06164SNHEC	63
139,155 RT016DCG69,107,	RT00169SNH1	03	RT001619SNHEC	.135	RT06188PNH	95
RT016DCG69,107,	RT00169SNHEC1	03	RT001619SNHK	.135	RT06188PNHEC	95
139,155 RT016RL69,107,139155	RT00188PNH	.95	RT001823PNH	.143	RT06188SNH	
RT016RL69,107,139155	RT00188PNHEC	.95	RT001823PNHEC	.143	RT06188SNHEC	95
RT018DC101,147,171	RT00188SNH	.95	RT001823PNHK	.143	RT07102PNH	37
RT018DCG101,147,171	RT00188SNHEC	95	RT001823SNH	143	RT07102PNHEC	37
RT018RL101,147,171	RT610DC	33	RT001823SNHEC	143	RT07102SNH	
RT020DC 163	RT610DC	41	RT001823SNHK	143	RT07102SNHEC	37
RT020DCG	RT610DC	75	RT002028PNH	159	RT07104PNH	29
RT020RL	RT610DCG	33	RT002028PNHEC	159	RT07104PNHFC	
RT00102PNH	RT610DCG	41	RT002028PNHK	159	RT07104PNHK	<u>-</u> /
		• • •				· · /

Part Number Index (RTO-SP)

RT07104SNH29	RT061823PNHEC	
RT07104SNHEC	RT061823PNHK	143
RT07104SNHK	RT061823SNH	143
RT07123PNH 21	RT061823SNHEC	
RT07123PNHEC 21	RT061823SNHK	
		143
RT07123PNHK21	RT062028PNH	159
RT07123SNH	RT062028PNHEC	159
RT07123SNHEC 21	RT062028PNHK	159
RT07123SNHK	RT062028SNH	159
RT07128PNH 79	RT062028SNHEC	159
RT07128PNHEC	RT062028SNHK	159
RT07128PNHK79	RT062448PNH	17/
RT07128SNH79	RT062448SNH	171
N1071203NUEC 70		1/4
RT07128SNHEC	RT071412PNH	
RT07128SNHK	RT071412PNHEC	
RT07142PNH	RT071412PNHK	119
RT07142PNHEC47	RT071412SNH	119
RT07142SNH47	RT071412SNHEC	119
RT07142SNHEC	RT071412SNHK	119
RT07144PNH	RT071609PNH	103
RT07144PNHEC	RT071609SNH	103
RT07144SNH	RT071619PNH	
RT07144SNHEC55	RT071619PNHEC	135
RT07148PNH	RT071619PNHK	
RT07148PNHEC	RT071619SNH	135
RT07148SNH	RT071619SNHEC	135
RT07148SNHEC	RT071619SNHK	135
RT07164PNH	RT071823PNH	143
RT07164PNHEC 63	RT071823PNHEC	
RT07164SNH63	RT071823PNHK	1/2
	RT071823SNH	140
RT07164SNHEC		143
RT07169PNHEC103	RT071823SNHEC	
RT07169SNHEC103	RT071823SNHK	143
RT07188PNH	RT072028PNH	159
RT07188PNHEC	RT072028PNHEC	159
RT07188SNH	RT072028PNHK	159
RT07188SNHEC	RT072028SNH	
RT061412PNH119	RT072028SNHEC	1.59
RT061412PNHEC 119	RT072028SNHK	159
RT061412PNHK119	RTFD10B	75
	DTED 100 05 92 01	,75
RT061412SNH119	RTFD12B 25,83,91,	113
RT061412SNHEC 119	RTFD14B51,61,123,	131
RT061412SNHK119	RTFD16B69,107,139,	155
RT061609PNH103	RTFD188101,147,7	
RT061609PNHEC 103	RTFD20B	163
RT061609SNH103	RTFD24B	174
RT061609SNHEC 103	RTHP0121PN-16C	179
RT061619PNH 135	RTHP0121PN-H1	179
RT061619PNH 135 RT061619PNHEC 135	RTHP0141PN-25C	183
RT061619PNHK135	RTHP0141PN-H1	100
		100
RT061619SNH	RTHP0141PN-M1	103
RT061619SNHEC135	RTHP0161PN-35C	187
RT061619SNHK135	RTHP0161PN-50C	187
RT061823PNH143	RTHP0161PN-H1	187

RTHP0201PNH-50C.....191 RTHP0201PNH-70C.....191 RTHP0201PNH-95C.....191 RTHP0201PNH-H1......191 RTHP0201PNH-M1 191 RTHP0203PNH-16C 197 RTHP0203SNH-16C 197 RTHP6121SNH16-BS2 179 RTHP6121SNH-16S2.....179 RTHP6141SNH25-BS2....183 RTHP6141SNH25-EC.....183 RTHP6141SNH25-PS2...183 RTHP6141SNH-25S2.....183 RTHP6161SNH25-PS3....187 RTHP6161SNH35-PS2...187 RTHP6161SNH-35S2.....187 RTHP6161SNH50-PS2....187 RTHP6201SNH25-PS5....191 RTHP6201SNH35-PS2....191 RTHP6201SNH50-PS2....191 RTHP6201SNH70-PS1....191 RTHP6201SNH70-PS2....191 RTHP6201SNH95-PS2....191 RTHP6203PNH-16S2....197 RTHP6203SNH-16S2.....197 100,109,202 IF......27,35,44,53, 85,93,109,125,141, SP14M1F 149,165,177,202 SP14M1G5.....27,35,44,53, 85,93,109,125,141, 149,165,177,202 SP14M1G10....27,35,44,53, 85,93,109,125,141, 149,165,177,202 SP14M1G15...27,35,44,53, 85,93,109,125,141, 149,165,177,202 SP14M1G30...27,35,44,53, 85,93,109,125,141, 149,165,177,202 SP16M1F 85,93,109,125,141, 149,165,177,202 SP16M1G5.....27,35,44,53, 85,93,109,125,141, 149,165,177,202 SP16M1G10....27,35,44,53, 85,93,109,125,141, 149,165,177,202 SP16M1G15....27,35,44,53, 85,93,109,125,141, 149,165,177,202 SP16M1G30 27,35,44,53, 85,93,109,125,141, 149,165,177,202 SP20M1F27,35,44,53, 85,93,109,125,141, 149,165,177,202 SP20M1G5 27,35,44,53, 85,93,109,125,141, 149,165,177,202 SP20M1G10....27,35,44,53, 85,93,109,125,141, 149,165,177,202 SP20M1G15....27,35,44,53, 85,93,109,125,141, 149,165,177,202 SP20M1G30 27,35,44,53, 85,93,109,125,141, 149,165,177,202 SP20W1F45,77,117, 133,157,173,203 SP20W1G5......45,77,117, 133,157,173,203 SP20W1G10.....45,77,117, 133,157,173,203 SP20W1G15.....45,77,117, 133,157,173,203 SP20W1G30.....45,77,117, 133,157,173,203 SP24M1F....27,35,44,53,85, 93,109,125,141, 149,165,177,202 SP24M1G5.....27,35,44,53, 85,93,109,125, 141,149,165, 177,202 SP24M1G10...27,35,44,53, 85,93,109,125, 141,149,165, 177,203 SP24M1G15 27,35,44,53, 85,93,109,125, 141,149,165, 177,203 SP24M1G30....27,35,44,53, 85,93,109,125, 141,149,165, 177,203 SP24W1F.... .45,77,117, 133,157,173,203 SP24W1G5......45,77,117, 133,157,173,203

Part Number Index (SP-SS)

SP24W1G10.....45,77,117, 133,157,173,203 SP24W1G15......45,77,117, 133,157,173,203 SP24W1G30......45,77,117, 133,157,173,203 SP28W1F.45,77,117, 133,157,173,20345,77,117, SP28W1G5 133,157,173,203 SP28W1G10......45,77,117, 133,157,173,203 SP28W1G15......45,77,117, 133,157,173,203 SP28W1G30____45,77,117, 133,157,173,203 SS12A1T......53,60,100, 109,202 SS14M1F......27,35,44,53, 85,93,109,125, 141,149,165, 177,202 ..27,35,44,53, SS14M1G5 85,93,109,125, 141,149,165, 177,202 SS14M1G10....27,35,44,53, 85,93,109,125, 141,149,165, 177,202 .27,35,44,53, SS14M1G15 85,93,109,125, 141,149,165, 177,202 ,27,35,44,53, SS14M1G30 85,93,109,125, 141,149,165, 177,202 SS16M1F..... 27,35,44,53, 85,93,109,125, 141,149,165, 177,202 SS16M1G5... 27,35,44,53, 85,93,109,125, 141,149,165, 177,202 SS16M1G10....27,35,44,53, 85,93,109,125, 141,149,165, 177,202 SS16M1G15....27,35,44,53, 85,93,109,125, 141,149,165, 177,202

SS24W1F.... SS16M1G30....27,35,44,53, 85,93,109,125, 141,149,165, 177,202 SS20M1F..... ..27,35,44,53, 85,93,109,125, 141,149,165, 177,202 SS20M1G5.....27,35,44,53, SS28W1F... 85,93,109,125, 141,149,165, 177,202 SS20M1G10....27,35,44,53, 85,93,109,125, 141,149,165, 177,202 SS20M1G15, 27,35,44,53, 85,93,109,125, 141,149,165, 177,202 SS20M1G30...27,35,44,53, 85,93,109,125, 141,149,165 177,202 SS20W1F....45,77,117, 133,157,173,203 SS20W1G545,77,117, 133,157,173,203 SS20W1G10......45,77,117, 133,157,173,203 SS20W1G15......45,77,117, 133,157,173,203 SS20W1G30.....445,77,117, 133,157,173,203 SS24M1F......27,35,44,53, 85,93,109,125, 141,149,165, 177,202 SS24M1G5... .27,35,44,53, 85,93,109,125, 141,149,165 177,202 SS24M1G10 27,35,44,53, 85,93,109,125, 141,149,165, 177,203 SS24M1G15 27,35,44,53, 85,93,109,125, 141,149,165, 177,203 SS24M1G30....27,35,44,53, 85,93,109,125, 141,149,165, 177,203

133,157,173,203 \$\$24W1G5......45,77,117, 133,157,173,203 SS24W1G10......45,77,117, 133,157,173,203 \$\$24W1G30.....45,77,117, 133,157,173,20345,77,117, 133,157,173,203 SS28W1G5... 133,157,173,203 SS28W1G10 45 SS28W1G10.....45,77,117, 133,157,173,203 SS28W1G15......45,77,117, 133,157,173,203 SS28W1G30......45,77,117, 133,157,173,203

...45,77,117,





www.amphenol-sine.com

USA

Amphenol Sine Systems 44724 Morley Drive Clinton Township, MI 48036 Toll-Free: 1-800-394-7732 Fax: 1-586-465-1216 Email: csr@amphenol-sine.com www.amphenol-sine.com

Germany Amphenol Tuchel GmbH

August-Haeusser-Strasse 10 Heilbronn, Germany 74080 Phone: 49(0)-7131-929-0 Fax: 49(0)-7131-929-486 Email: info@amphenol.de www.amphenol.de

China

Amphenol Sine Systems Building 21, 1st Liao Keng Industrial Zone, Shi Yan Street, Bao An District Shenzhen, China 518180 Tel: 86-755-8173-8000 ext. 8098 Fax: 86-755-8173-8180 www.amphenol-sine.com.cn

USA

Amphenol Corporation Corporate Headquarters 358 Hall Ave Wallingford Ct 06492 Phone: (877) 267-4366 www.amphenol.com

Mexico

Prolongacion Reforma 61-6 B2

Col. Paseo de las Lomas C.P. 01330 Mexico DF, Mexico Phone: 52-55-5258-9984 Fax: 52-55-5081-6890 Email: info@amphenolmexico.com www.amphenolmexico.com

Argentina

Amphenol ARGENTINA Avenida Callao 930 2nd floor Office B Plaza C1023AAP Buenos Aires, Argentina Phone: 54-11-4815-6886 Fax: 54-11-4814-5779 Email: info@amphenol.com.ar amphenol.com.ar

Brazil

Amphenol do Brasil Ltda

Rua Diogo Moreira, 132 20 Andar, Rooms 2001-2-3 CEP 05423-101 Sao Paulo- SP, Brazil Phone: 55-11-3815-1003 Fax: 55-11-3815-1629 www.amphenol.com.br

France

Amphenol SOCAPEX

948, Promenade de l'Arve - BP 29 74311 Thyez CEDEX, France Phone: 33(0)4-50-89-28-40 Fax: 33(0)4-50-96-29-75 www.amphenol-socapex.com

United Kingdom Amphenol LIMITED

Thanet Way, Whitstable Kent CT5 3JF, United Kingdom Phone: 44-1-227-773200 Fax: 44-1-227-276571 www.amphenol.co.uk

Australia

Amphenol AUSTRALIA PTY LIMITED

2 Fiveways Blvd., Keysborough Melbourne, Victoria 3173 Australia Phone: 613-8796-8888 Fax: 613-8796-8801 www. amphenol.com.au

Turkey

Amphenol International Ltd Turkey Sun Plaza Kat. 15

Maslak Mah. Bilim Sok. No. 5 34398 Sisli / Istanbul – Turkey Tel: + 90 212 367.92.20 Fax: + 90 212 367.92.21 www.amphenol.com.tr

South Africa Amphenol International Ltd South Africa

30 Impala Road 2196 Sandton, Chislehurston South Africa Phone: 27-11-783-9517 Fax: 27-11-783-9519 Email: sales@amphenolafrica.com www.amphenol.com.za

India

Amphenol INTERCONNECT INDIA PVT LTD

105 Bhosari Industrial Area Pune 411 026, India Phone: +91 20 67360304 Fax: +91 20 67360321 www.amphenol-in.com

Korea

Amphenol DAESHIN

558. Songnae-2 Dong. SoSa-Gu Bucheon City, Gyeonggi-do, Korea 422-818 Phone: 81-32-610-3800 Fax: 81-32-673-2507 Email: info@amphenol.co.kr www. amphenol.co.kr

Japan

Amphenol JAPAN

471-1, Deba, Ritto-city shiga 520-3041, Japan Phone: 81-77-553-8501 Fax: 81-77-551-2200 www.amphenol.co.jp

Russia

Amphenol RUSSIA 8 Yaroslavskaja Street 129164 Moscow, Russia Phone: 7495-937-6341 Fax: 7495-937-6319 www.amphenol.ru