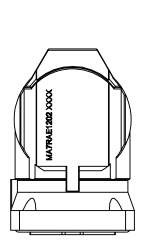
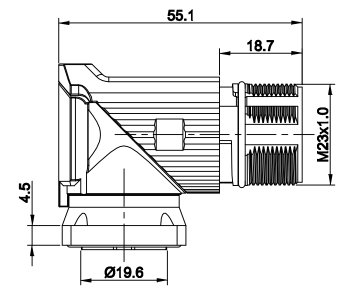
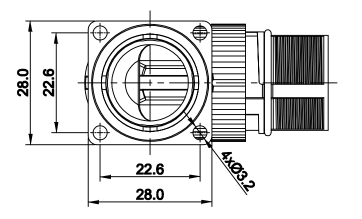
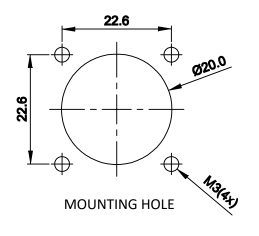
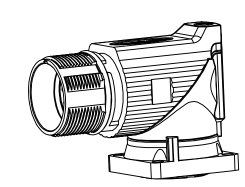
REVISIONS										
REV	ECO	DESCRIPTION	DATE	BY	APPR					
A 1	-	FIRST RELEASE	Nov.20,2015	Drack	Tommy					
A2	-	Updated Drawing	Jun.20,2017	White	Tommy					



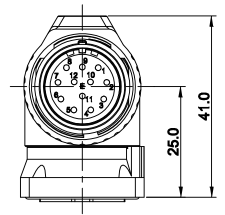


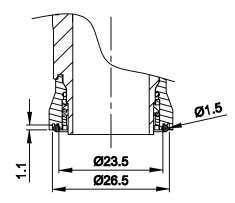






E TYPE, NORMAL KEY





PANEL SEAL RING DETAIL

NOTES: UNLESS OT

1. MATERIAL: INSULATION INS SEAL: VITON HOUSING BODY:

2. SPECIFICATIONS 2.1 CURRENT RA 2.2 VOLTAGE RA 2.3 OPERATING 2.4 DIELECTRIC V MILLIAMPS C 2.5 DEGREE OF F 2.6 DEGREE OF F 2.7 OVERVOLTA 2.8 MATING CYC 2.9 RoHS COMPI

3. ALL DIMENSIONS

	SEE PART NUMBER (
QUANTITY	PART N	IUMBEF		
UNLESS OTHER	SIGI			
1) All dimensions a 2) Tolerances are a 1 PL DEC ±0.30		DRAWN:		
2 PL DEC ±0.15 3 PL DEC ±0.08	Angles ±1*	CHECKED:		
3) Note reference	- <u>x</u>	ENGINEER:		
MATERIAL SPECIFICA	TIONS:	APPROVAL:		
		CUSTOMER:		
		THIS DRAWI		
PROCESS SPECIFICA	TIONS:	INFORMATIC SPECIFICATI SHOWN HER THE AMPHEI OF REPRODI		
NEXT A8S'Y:		MANUFACTU		

					TITLE:				
HERWISE SPECIFIED									
SERT: PA66,UL94 V0									
: ZINC DIE CAST, NICKEL PLATED									
ATING: 10MPS ATING: 160 AC/DC TEMPERATURE: -20C TO +130C WITHSTANDING VOLTAGE: LESS THAN 2 CURRENT LEAKAGE @ 2500 VOLTS AC. PROTECTION: IP67 (MATED CONDITION)									
POLLUTION: 3 PER UL840 GE CATEGORY: III PER UL840 CLE DURABILITY: >500 CYCLES									
LIANT S ARE FOR REFERENCE USE ONLY.									
					SH: 1				
RCHART					OF:				
				ITEM	-				
White Jun.20.2017		mphen							
Tod Jun.20.2017	Sine Systems - www.amphenol-sine.com								
R:	44724 Morley Drive Clinton Township, MI 48036								
Tommy Jun.20.2017	-								
WING IS SUPPLIED FOR TION ONLY, DESIGN FEATURES, ATIONS AND PERFORMANCE DATA		123A,REC.,RA,12P,E T		REVISION					
IEREON ARE THE PROPERTY OF HENOL CORPORATION. NO RIGHTS ODUCTION ARE IMPLIED. ALL INS ARE SUBJECT TO NORMAL	B C-	MA7RAE12	02	A2					
TURING VARIATIONS.	SCALE: NONE	SHEET	1 0F	1					