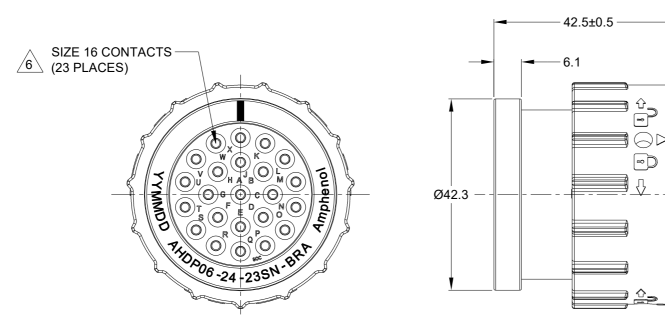
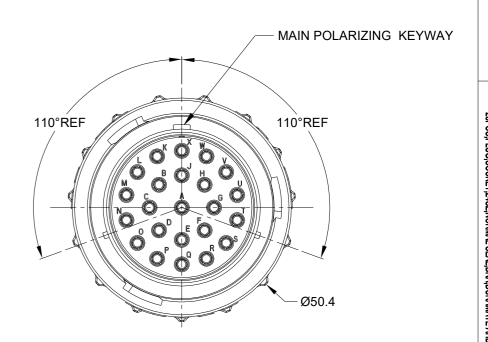
		REVISIONS			
REV	ECO	DESCRIPTION	DATE	BY	APPR
A1	-	RELEASE NEW DRAWING	01/MAR/22	IAN	TOMMY





NOTES: UNLESS OTHERWISE SPECIFIED

1. MATERIAL:

HOUSING: THERMOPLASTIC; BLACK

SEAL: SILICONE RUBBER

2. MODIFICATIONS: BACKSHELL RING ADAPTER (BRA); STANDARD DIA. WIRE SEAL;

3. SPECIFICATIONS:

- 3.1 OPERATING TEMPERATURE: -55°C TO +125°C.
- 3.2 DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 MILLIAMPS CURRENT LEAKAGE @ 1500 VOLTS AC.
- 3.3 INSULATION RESISTANCE: 1000 MEGOHM MIN @ 25°C.
- 3.4 MOISTURE RESISTANCE:

IP68(IM OF WATER FOR A PERIOD OF 24 HOURS, MATED

CONDITION);

IP69K(MATED CONDITION)

- 3.5 MATING CYCLE DURABILITY: 100 CYCLES
- 3.6 RoHS COMPLIANT
- 4. MATING PART: AHDP02-24-23P* & AHDP04-24-23P* (* = SEAL TYPE)
- 5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

6 CONTACT SIZE AND WIRE RANGE:

CONTACT	MIN. INSUL	MAX. INSUL	TYPICAL	CURRENT
SIZE	O.D.	O.D.	WIRE RANGE	RATING
16	2.54 mm (.100 in)	3.40 mm (.134 in)	14-20 AWG (2.0-0.5mm²)	13 AMPS



BACKSHELL RING ADAPTER -GREEN

	AHDP06-2	AHDP06-24-23SN-BRA			REF:HDP26-24-23SN-L017				
QUANTITY	QUANTITY PART NUMBER			DESCRIPTION		ITE			
		MA	TE	RI	٩LS	3 LI	ST		
UNLESS OTHERWISE SPECIFIED		SIGNATUR	ES I	DATE A L					
All dimensions a Tolerances are a PL DEC ±0.30		DRAWN: IAN.XIAC	01	/MAR/22		A	mphe	eno	
2 PL DEC ±0.15 3 PL DEC ±0.08	Angles ±1°	CHECKED: SULLENZH	ANG 02	MAR/22	Sine Systems - www.amphenol-sine.		nol-sine.com		
3) Note reference = X		ENGINEER:					44724 Morley Drive	0036	
MATERIAL SPECIFICA	TIONS:	APPROVAL: TOMMY.X	E 03	3/MAR/22			Clinton Township, MI 48	0030	
WEIGHT: 61g PROCESS SPECIFICATIONS: NEXT ASSY:		CUSTOMER:				23	POS,PLUG,SOCK	ET,24SZ,	
		THIS DRAWING IS SUPPI			1	NORMA	AL SEAL,BRA,DUF	RAMATE A	HDP
		INFORMATION ONLY. DESIGN FEATURES, SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMFNISIONS ARE SUBJECT TO NORMAI		SIZE	C-	AHDP06-24-2	3SN-BR	A A	
		MANUFACTURING VARIA		A SIMPSE	SCALE: N	ONE	DURAMATE	SHEET 1	OF 1