

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

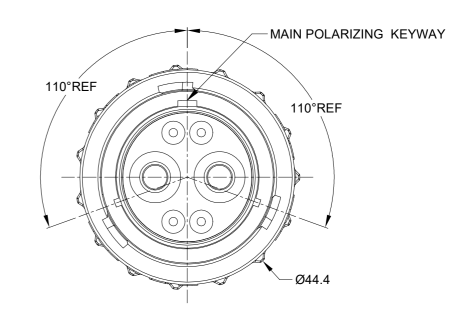
3.6 RoHS COMPLIANT

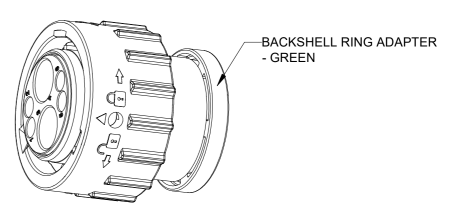
4. MATING PART: AHDP02-18-06S* & AHDP04-18-06S* (* = SEAL TYPE) (C030 OPTION)

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
4	6.63 mm (.261in)	7.42 mm (.292 in)	6 AWG (16.0-13.0mm²)	100 AMPS





QUANTITY	PART NUMBER			DESCRIPTION				ITEM		
		Γ	MAT	ERI	٩LS	3 LI	ST			
UNLESS OTHERWISE SPECIFIED		SIGNATURES		DATE	A la a l					
1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±0.30 Fractions ±1/64		DRAWN: MILO 29/MAR/2		29/MAR/22	Amphenol					
2 PL DEC ±0.15 3 PL DEC ±0.08	2 PL DEC ±0.15 Angles ±1°		SULLEN	30/MAR/22	Sine Systems - www.amphenol-sine.com				_	
3) Note reference = X MATERIAL SPECIFICATIONS:		ENGINEER:			44724 Morley Drive Clinton Township, MI 48036					
		APPROVAL:	TOMMY	31/MAR/22						
WEIGHT: 49.8g		CUSTOMER:					2POS, PLUG, PIN, S	•		
		THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES, SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SINBIFECT TO NORMAI		NORMAL SEAL, BRA, C030, DURAMATE AHDP						
PROCESS SPECIFICATIONS:				B	C-	AHDP06-18-06PI	N-BRACO		EVISION	
NEXT ASS'Y: MANUFACTURING VARIAT			S.	SCALE: N	ONE	DURAMATE	sнеет 1	OF	1	

AHDP06-18-06PN-BRAC030

TITLE: 2POS, PLUG, PIN, SIZE 18, NORMAL SEAL, BRA, C030, DURAMATE AHDP DWG NO: AHDP06-18-06PN-BRAC030 REV. J