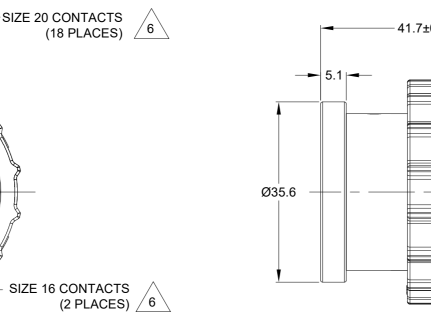
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NOTES: UNLESS OTHERWISE SPECIFIED

26-18-20PR

- 1. MATERIAL: HOUSING: THERMOPLASTIC; BLACK SEAL: SILICONE RUBBER
- 2. MODIFICATIONS: BACKSHELL RING ADAPTER (BRA); REDUCED DIA. WIRE SEAL;
- 3. SPECIFICATIONS:

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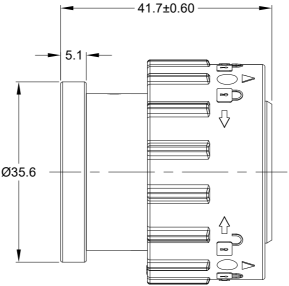
- 3.1 OPERATING TEMPERATURE: -55°C TO +125°C.
- 3.2 DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 MILLIAMPS CURRENT LEAKAGE @ 1500 VOLTS AC.
- 3.3 INSULATION RESISTANCE: 1000 MEGOHM MIN @ 25°C. 3.4 MOISTURE RESISTANCE:
- IP68(IM OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION);
- IP69K(MATED CONDITION).
- 3.5 MATING CYCLE DURABILITY: 100 CYCLES
- 3.6 RoHS COMPLIANT

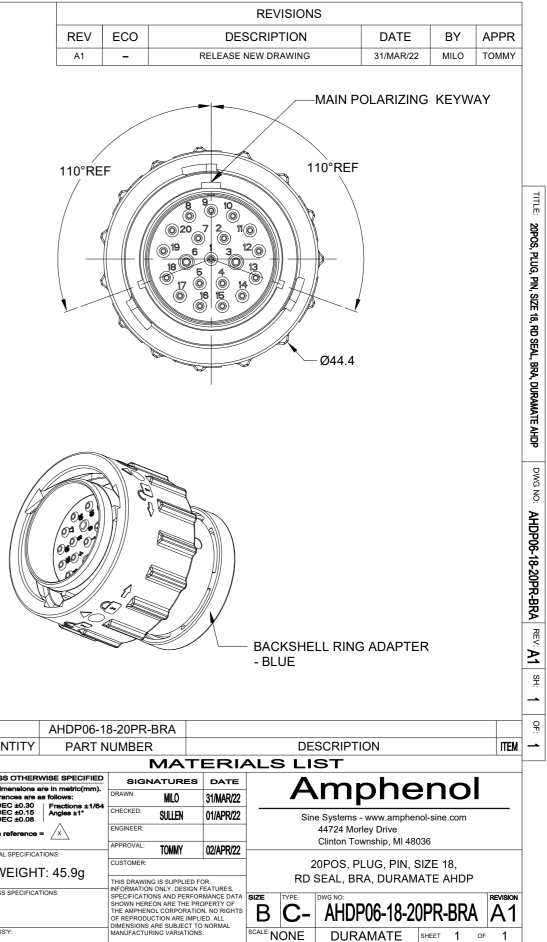
4. MATING PART: AHDP02-18-20S* & AHDP04-18-20S* (* = SEAL TYPE)

5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

6 CONTACT SIZE AND WIRE RANGE:

CONTACT SIZE	MIN. INSUL O.D.	MAX. INSUL O.D.	TYPICAL WIRE RANGE	CURRENT RATING
20	1.02 mm (.040in)	2.41 mm (.095 in)	16-22 AWG (1.5-0.5mm ²)	7.5 AMPS
16	1.35mm (.053in)	3.05mm (.120 in)	14-20 AWG (2.0-0.5mm ²)	13 AMPS





AHDP06-18-20PR-BRA				
PART NUMBER				
	l	MA	ТΕ	
UNLESS OTHERWISE SPECIFIED		SIGNATURES		
	DRAWN:	MILO	3	
	CHECKED:	SULLEN	0	
= <u>x</u>	ENGINEER:			
TIONS:	APPROVAL:	TOMMY	0	
WEIGHT: 45.9g PROCESS SPECIFICATIONS: NEXT ASSY:				
		THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FE SPECIFICATIONS AND PERFORM SHOWN HEREON ARE THE PROP THE AMPHENOL CORPORATION. OF REPRODUCTION ARE IMPLIED DIMENSIONS ARE SUBJECT TO N MANUFACTURING VARIATIONS.		
	PART N WISE SPECIFIED are in metric(mm). as follows: Fractions ±1/64 Angles ±1° = <u>x</u> TIONS: T: 45.9g	PART NUMBER	PART NUMBER MIAT WISE SPECIFIED are in metric(mm), as follows: SIGNATURE DRAWN: MLO Fractions ±1/64 Angles ±1* DRAWN: MLO = X CHECKED: SULLEN = X ENGINEER: APPROVAL: TOMMY T1: 45.9g THIS DRAWING IS SUPPLIE THIS DRAWING IS SUPPLIE THIS DRAWING IS SUPPLIE THE AMPHENOL CORPORT OF REPRODUCTION ARE ID DIMENSIONS ARE SUBJEC	