

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);

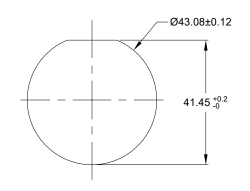
IP69K (MATED CONDITION)

- 3.5 MATING CYCLE DURABILITY: 100 CYCLES
- 3.6 RoHS COMPLIANT
- 4. MATING PART: AHDP06-24-21S\* (\* = SEAL TYPE)
- 5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

## 6 CONTACT SIZE AND WIRE RANGE:

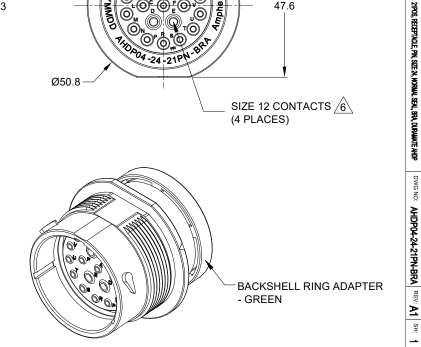
С	ONTACT SIZE	MIN. INSUL O.D.	MAX. INSUL O.D.	TYPICAL WIRE RANGE	CURRENT RATING
	12	3.40 mm (.134 in)	4.32 mm (.170 in)	10-14 AWG (6.0-2.0mm²)	25 AMPS
	16	2.50 mm (.100 in)	3.40 mm (.134 in)	14-20 AWG (2.0-0.5mm²)	13 AMPS

7. RECEPTACLE IS SUPPLIED WITH DUST CAP.



RECOMMENDED PANEL MOUNTING HOLE

RECOMMENDED PANEL THICKNESS: 1.6 TO 4.7MM



APPR

TOMMY

S.

읶

VITO

QUANTITY	TY PART NUMBER			DESCRIPTION	ITEM	
		MA	TERL	ALS LIST		
UNLESS OTHERWISE SPECIFIED  1) All dimensions are in metrio(mm). 2) Tolerances are as follows:  1 PL DEC ±0.30   Fractions ±1/64		SIGNATURE	S DATE	Amphonol		
		DRAWN: VITO.LI 01MAR22		<ul><li>Amphenol</li></ul>		
2 PL DEC ±0.15 3 PL DEC ±0.08	Angles ±1°	CHECKED: SULLEN.ZHAN	IG 02MAR22	Sine Systems - www.amphenol-sine.com		
3) Note reference = X  MATERIAL SPECIFICATIONS:		ENGINEER:		44724 Morley Drive		
		APPROVAL: TOMMY.XIE	03MAR22	Clinton Township, MI 48036		
WEIGH.	T- 10 5a	CUSTOMER:		21POS, RECEPTACLE, PIN, SIZE 24		
WEIGHT: 49.5g		THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY, DESIGN FEATURES.		, NORMAL SEAL, BRA, DURAMATE AHDP		
PROCESS SPECIFICA	TIONS:	SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAI		D ALIDDOA OA OADNI DDA	EVISION 41	
NEXT ASS'Y:				SCALE: NONE DURAMATE SHEET 1 OF	1	

REF:HDP24-24-21PN-L017

AHDP04-24-21PN-BRA