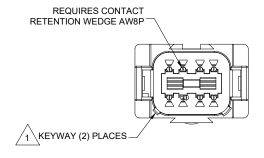


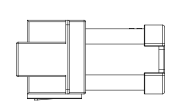
HYPERBUSS AT 8WAY RECP.(2)4 PIN BUSBAR NI-PLATED

DWG NO:

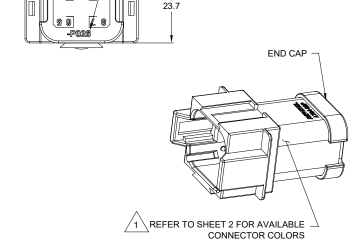
AT04-08PX-P026

REV: A2





47.5



lonenqm.A

NOTES: UNLESS OTHERWISE SPECIFIED

1 SEE SHEET 2 FOR KEY ARRANGEMENTS AND COLORS.

2. MATERIAL: HOUSING: THERMOPLASTIC SEAL:SILICONE RUBBER CONTACT: COPPER ALLOY

- 3. MODIFICATIONS: 2 PIECES OF 4 PIN BUSBAR WITH NICKEL PLATED
- 4. SPECIFICATIONS:
 - 3.1 CURRENT RATING: 26 AMPS MAXIMUM FOR THE 4 PIN BUSBAR
 - 3.2 OPERATING TEMPERATURE: -55°C TO +125°C.
 - 3.3 DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 MILLIAMPS CURRENT LEAKAGE @ 1500 VOLTS AC.
 - 3.4 INSULATION RESISTANCE: 1000 MEGOHM MIN @ 25°C.

 - 3.5 MOISTURE RESISTANCE: IP67 (MATED CONDITION).
 3.6 MATING CYCLE DURABILITY: 100 CYCLES
 - 3.7 RoHS COMPLIANT
- 5. MATING PART: AT06-08SX* (X=A,B,C,D KEYS * = AVAILABLE MODIFICATIONS)
- 6 ORIENTATION OF "Amphenol" AND "-P026" TO BE OPTIONAL
- ABORDERS SIGINIFY THAT EACH GROUP OF PINS 1,2,7,8 AND PINS 3,4,5,6 ARE BUSSED TOGETHER WITH A 4 PIN BUSBAR
- 8. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

							-	
		SEE SHEET 2			REF: DT04-08PA-P026 & DT04-08PB-P026			
	QUANTITY	NUMBER		DESCRIPTION				
				MATERIALS LIST ATURES DATE ROOKE 10APR18 ORION 10APR18 Sine Systems - www.amphenol-sine.com 44724 Morley Drive Clinton Township MI 48036				
		All dimensions are in metric(mm). Tolerances are as follows: PL DEC ±0.30 Fractions ±1/64		IATURE	S DATE	Amphonol		
				ROOKIE	10APR18	Amphenoi		
	2 PL DEC ±0.15 3 PL DEC ±0.08	Angles ±1" CI	CHECKED:	ORION	10APR18	Sine Systems - www.amphenol-sine.com		
	3) Note reference	= X ENGINEER:						
L	MATERIAL PRESIDENT	TIONE	APPROVAL:	TOMMY	10APR18	Gillion Township, MI 48036	_	

В

NONE

THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES, SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHT OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL MANUFACTURING VARIATIONS.

PROCESS SPECIFICATIONS

NEXT ASS'Y

HYPERBUSS AT 8WAY RECEPTACLE (2)4 PIN BUSBAR NICKEL-PLATED

AT04-08PX-P026

B	C-	5110
NE:N		

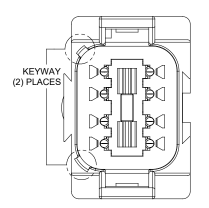
REVISIONS REV ECO DESCRIPTION DATE APPR RELEASE NEW DRAWING A1 10APR18 ROOKIE TOMMY A2 REVISED DESCRIPTION 12JUN19 JAH DH

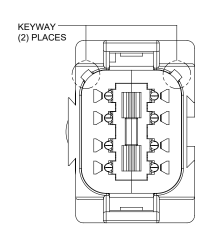
P/N AT04-08PA-P026 **KEY-A CONFIGURATION** STANDARD COLOR: GREY

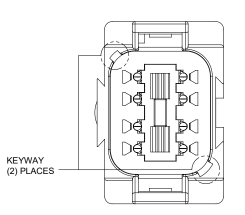


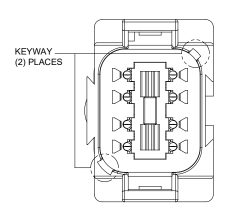
P/N AT04-08PC-P026 **KEY-C CONFIGURATION** STANDARD COLOR: GREEN

P/N AT04-08PD-P026 **KEY-D CONFIGURATION** STANDARD COLOR: BROWN









QUANTITY	PART N	NUMBER			DESCRIPTION			
		MA	TER	IALS	ALS LIST			
UNLESS OTHER		SIGNATUR	ES DAT	E	A 100 to b 0 to 0			
All dimensions a Tolerances are a PL DEC +0.30		DRAWN: ROOKIE	10APR	18	Amphenol			
2 PL DEC ±0.15 3 PL DEC ±0.08	Angles ±1"	CHECKED: ORION	10APR	18	Sine Systems - www.amphenol-sine.com 44724 Morley Drive Clinton Township, MI 48036			
3) Note reference	= <u>x</u>	ENGINEER:						
MATERIAL SPECIFICA	TIONS:	APPROVAL: TOMMY	10APR	18	Clinton Township, Mt 48036			
PROCESS SPECIFICATIONS: NEXT ASSY:		CUSTOMER:			HYPERBUSS AT 8WAY RECEPTACLE (2)4 PIN BUSBAR NICKEL-PLATED			
		THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY, DESIGN FEATURES.						
		SPECIFICATION ONLY. DE SPECIFICATIONS AND P. SHOWN HEREON ARE TI THE AMPHENOL CORPO OF REPRODUCTION ARE DIMENSIONS ARE SUBJE	В	C-	AT04-08PX-P026	A2		
		MANUFACTURING VARIATIONS.		SCALE:	ONE	SHEET 2 OF	2	