

BUSHING

2X SCREW AND LOCK WASHER

NOTES: UNLESS OTHERWISE SPECIFIED

RECEPTACLE MATERIAL:
SHELL: ZINC ALLOY, NICKEL PLATED
INSERT AND RETAINING RING: THERMOPLASTIC
SEAL: SILICONE RUBBER

2. BACKSHELL MATERIAL:

SHELL: ALUMINIUM ALLOY, NICKEL PLATED; LATCH SEGMENT: ALUMINIUM ALLOY, NICKEL PLATED; SCREW AND LOCK WASHER: STAINLESS STEEL; BUSHING: EPDM.

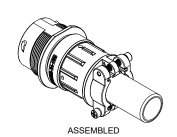
- 3. SPECIFICATIONS:
 - 3.1 OPERATING TEMPERATURE: -55°C TO +125°C.
 - 3.2 DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 MILLIAMPS CURRENT LEAKAGE @ 1500 VOLTS AC.
 - 3.3 INSULATION RESISTANCE: 1000 MEGOHM MIN @ 25°C.
 - 3.4 MOISTURE RESISTANCE: IP67 & IP69K (MATED CONDITION).

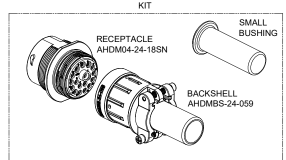
BACKSHELL

2X LATCH SEGMENT

2X RECOMMENDED TORQUE: 1.5-2.0 NM-

- 3.5 MATING CYCLE DURABILITY: 100 CYCLES
- 3.6 RoHS COMPLIANT
- 4. APPLY TO CABLE OD SIZE: Ø11.20-Ø24.08 . CAN BE USED:
 - 4.1. WITH LARGE AND SMALL BUSHINGS IN PLACE.
 - 4.2. WITH ONLY LARGE BUSHING IN PLACE.
 - 4.3. WITH BOTH BUSHINGS REMOVED.
- 5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.
- 6. SEE SPECIFIC RECEPTACLE DRAWING FOR:
 - 6.1 CONTACT SIZE AND WIRE RANGE.
 - 6.2 RETAINING RING COLOR.
 - 6.3 MATING PART(S).
 - 6.4 CONTACT LAYOUT AND ALL OTHER SPECIFICATIONS.





AHDM04-24-18SN-059 HD34-24-18SN-059 PART NUMBER DESCRIPTION ITEM QUANTITY MATERIALS LIST UNLESS OTHERWISE SPECIFIED SIGNATURES DATE Amphenol J. HEAD 16MAR2020 Sine Systems - www.amphenol-sine.com 44724 Morley Drive Clinton Township, MJ 48036 MATERIAI SPECIFICATIONS CUSTOMER: DURAMATE AHDM RECEPT, SIZE 24, WD THD, THIS DRAWING IS SUPPLED FOR INFORMATION ONLY. DESIGN FEATURES, SPECIFICATIONS AND PERFORMANCE DA'S SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHOUS THE AMPHENOL NO PROPER TO PROPER TO PROPER THE PROPERTO OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL MANUFACTURING VARIATIONS. KIT W/ CABLE CLAMP BACKSHELL PROCESS SPECIFICATIONS B C-AHDM04-24-18SN-059 NEXT ASS'Y CALE: NONE SHEET 1 OF 1

KIT,RECPT AND BACKSHELL,SZ 24 DWG NO: AHDM04-24-18SN-055

9 REV: A1 SH: 1

99