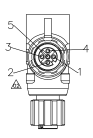
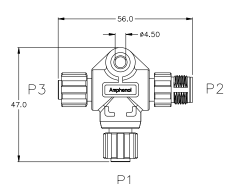
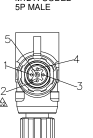
REVISIONS					
REV	ECO	DESCRIPTION	DATE	BY	APPR
A1	-	RELEASE	28MAR16	JAH	KING

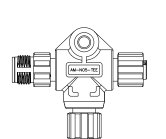


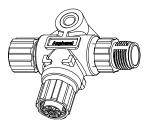




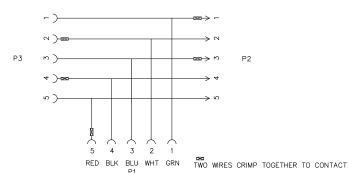


M12 A-CODED





WIRING DIAGRAM



TECHNICAL DATA:

1) CONNECTOR MATERIALS

COUPLING NUT: THERMOPLASTIC, NYLON, UL94 V-0 INSULATION INSERT: THERMOPLASTIC, NYLON, UL 94V-0 MACHINED CONTACT: GOLD FLASH PLATING OVER COPPER ALLOY PREMOLD MATERIAL: HOTMELT; OVERMOLD MATERIAL: THERMOPLASTIC, TPU COLOR: BLACK WIRE:UL1007 22AWG 105C° 300V, PVC ALUMINUM TUBE:ALUMINIUM ALLOY

- SEAL:EPDM,RED 2) RoHS COMPLIANT
- 3) CONNECTOR SPECIFICATION

VOLTAGE RATING: 60V AMPERAGE RATING: 4 AMPS CONTACT RESISTANCE: ≤ 5 mΩ INSULATION RESISTANCE:≥ 100 MΩ PROTECTION CLASS: IP67 OPERATING TEMPERATURE: -25°C~90°C M12 A-CODED 5P FEMALE

PART NUMBER MATERIALS LIST QUANTITY UNLESS OTHERWISE SPECIFIED SIGNATURES DATE UNLESS OTHERWISE SPECIAL

1) All dimensions are in metric(mm
2) Tolerances are as follows:
1 PL DEC 40.22
2 PL DEC 40.22
3 PL DEC 40.25
3) PABRICA GON STANDARDS PER:
SS-20020
4) Note reference — 2015-8-13 2015-8-13 CHELSEA KING 2015-8-13 CUSTOMER: NOTED

Sine Systems - www.amphenol-sine.com 44724 Morley Drive Clinton Township, MI 48036 MULTI-HUB TEE, NMEA 2000

Amphenol

A4 C AM-N05-TEE **A**1 SCALE: NONE AM-N05-TEE SHEET 1 OF 1

CUSTOMER DRAWING

NEXT ASS'Y

IPC/WHMA-A-620

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

DESCRIPTION

MULTI-HUB TEE, NMEA 2000

유 ITEM