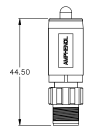
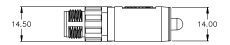
REVISIONS									
REV	ECO	DESCRIPTION	DATE	BY	APPR				
A1	-	RELEASE	28MAR16	JAH	KING				









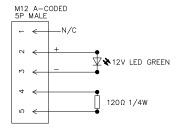
TECHNICAL DATA:

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, PVC COLOR: GRAY WIRE: UL1007 22AWG 105C° 300V, PVC LED: GALLIUM PHOSPHIDE

- 2) RoHS COMPLIANT
- 3) CONNECTOR SPECIFICATION VOLTAGE RATING: 12V CONTACT RESISTANCE: ≤ 5 mΩ PROTECTION CLASS: IP67 OPERATING TEMPERATURE: -25°C~90°C

WIRING DIAGRAM



CUSTOMER DRAWING

	PART NUMBER			DESCRIPTION				ITEM	
QUANTITY	MA	TE	RI	ALS LIST					
UNLESS OTHER		SIGNATURES		DATE	Amphenol				
All dimensions are in metric(mm). Tolerances are as follows: PL DEC ±1.27 Fractions +0.40.		DRAWN: FLAN	20	015-8-13					
2 PL DEC ±0.25 3 PL DEC ±0.127	Angles ±1°	CHECKED: CHELSEA	20	015-8-13	Sine Systems - www.amphenol-sine.com				
3) FABRICATION STAP		ENGINEER:			44724 Morley Drive Clinton Township, MI 48036		44724 Morley Drive		
S5-20020 4) Note reference		APPROVAL: 1/810	_				Clinton Township, MI 48036		
MATERIAL SPECIFICA		APPHOVAL: KING	20	015-8-13					
NOT	NOTED		CUSTOMER:			MULTI-HUB TERMINATOR PLUG, NMEA 2000			
		THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY, DESIGN FEATURES.		MALE PIN W/ L.E.D.					
PROCESS SPECIFICA	TIONS:	SPECIFICATIONS AND PE			SIZE	FSCM NO	DWG NO:	REVISION	
IPC/WHM	IPC/WHMA-A-620		SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL		A 4	С	AM-N05P-TERM	Α1	
NEXT ASS'Y:		MANUFACTURING VARIA		J. 1887-L	SCALE: NO	ONE	AM-N05P-TERM SHEET 1 OF	1	

TITLE: MULTI-HUB TERMINATOR PLUG, NIMEA 2000, MALE PIN W/ LED | DWG NO: AM-NO5P-TERM