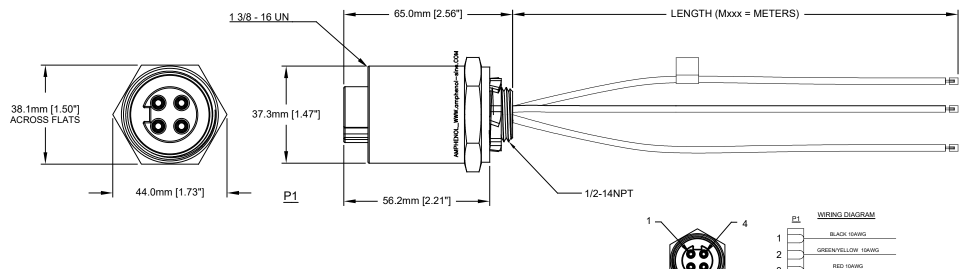
**REVISIONS** 

WHITE 10AWG



## TECHNICAL DATA:

1) MATERIALS:

HOUSING: MACHINED ALUMINUM, ANODIZED INSULATION INSERT: THERMOPLASTIC, UL 94/V-0 CONTACT: GOLD FLASH PLATING OVER COPPER ALLOY CONDUCTOR INSULATION: PVC

CONDUCTOR INSULATION: PVC NUMBER OF CONDUCTORS: (4) 10AWG

2) ELECTRICAL DATA:
CURRENT (MAX): 25A
VOLTAGE (MAX): 600V AC/DC
INSULATION RESISTANCE (MIN): 5000M OHMS
DIELECTRIC TEST VOLTAGE: 2200V

3) MECHANICAL DATA:

KNOCKOUT HOLE SIZE FOR PANEL MOUNT: 22.2mm [.88"] TEMPERATURE RANGE: -40°C TO 90°C PROTECTION: IP67 (MATED CONDITION) MATING CYCLES: >500 VIBRATION RESISTANCE PER MIL-STD-202 METHOD 204 THERMAL SHOCK PER MIL-STD-202 METHOD 207 48 HOUR SALT SPRAY PER MIL-STD-202 METHOD 101

- 4) RoHS COMPLIANT
- 5) UL 2237 LISTED ASSEMBLY UL FILE NUMBERS: E339703

Amphenol P/N	ROCKWELL P/N	MOLEX	TURCK
P29026-M*	280-M35F-M*	CR4000A30M*	GKDF40-*M/14.5/NPT
P29026-M.5	280-M35F-M.5	CR4000A30M005	GKDF405M/14.5/NPT
P29026-M1	280-M35F-M1	CR4000A30M010	GKDF40-1M/14.5/NPT
P29026-M2	280-M35F-M2	CR4000A30M020	GKDF40-2M/14.5/NPT
P29026-M3	280-M35F-M3	CR4000A30M030	GKDF40-3M/14.5/NPT

REV

A1

ECO

TOLERANCE						
0-2.99 M = +100.0/-25.0mm	0-9.99 FT = +4" / -1"					
3-8.99 M = +150.0/-25.0mm	10.00-29.99 FT = +6" / -1"					
9-14.99 M = +300.0/-25.0mm	30.00-49.99 FT = +12" / -1"					
15-OVER M = +450.0/-25.0mm	50 FT-OVER = +18" / -1"					

	PART NUMBER			DESCRIPTION				ITEM
QUANTITY	MATERIALS LIST							
UNLESS OTHERWISE SPECIFIED  1) All dimensions are in metric(mm).		SIGNATURES DA		DATE	Amphonol			
Tolerances are as follows:     PL DEC +0.30	DRAWN:	KMM	12-MAY-14	Amphenol				
2 PL DEC ±0.15 Angles ±1° 3 PL DEC ±0.08		CHECKED:	MRF	12-MAY-14	Sine Systems - www.amphenol-sine.com			
3) Note reference	- 🛦	ENGINEER:	KMM		44724 Morley Drive			
MATERIAL SPECIFICA	TIONS:	APPROVAL:	RFC	12-MAY-14	Clinton Township, MI 48036			
PROCESS SPECIFICATIONS: SPECIFICATIONS SPECIFICATIONS SHOWN HEREON THE AMPHERON OF REPRODUCT DIMENSIONS AR		CUSTOMER:			M35 PB LITE, 4 PIN, FEMALE RECEPTACLE TRUNK, 10 AWG, 1/2 - 14NPT			
		THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY, DESIGN FEATURES.						
		S AND PERFOR N ARE THE PR CORPORATION TION ARE IMPL	RMANCE DATA COPERTY OF ON. NO RIGHTS JED. ALL	SIZE TYPE C-	P29026-N		A1	
		MANUFACTURING VARIATIONS.		SCALE: FULL	C-P29026	SHEET 1 OF	1	

3

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