REVISIONS										
REV	ECO	DESCRIPTION	DATE	BY	APPR					
A 1	-	FIRST RELEASE	Oct.23,2015	Drack	Tommy					
A2	-	Updated Drawing	Jun.16,2017	White	Tommy					



1. MATERIAL: SEAL: VITON

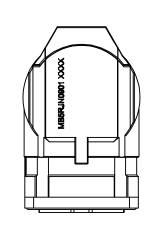
Q

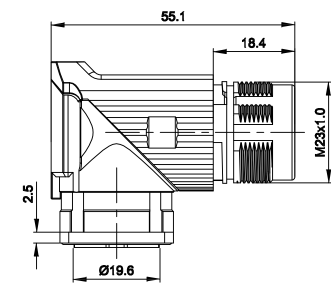
4.

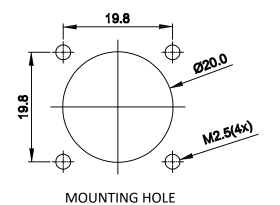
O

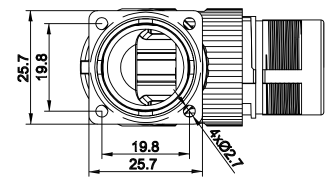
ß

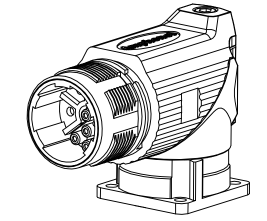
- 2. SPECIFICATIONS













INSULATION INSERT: PA66, UL94 VO HOUSING BODY: ZINC DIE CAST, NICKEL PLATED 2.1 CURRENT RATING: SIGNAL: 10 AMPS POWER: 30AMPS 2.2 VOLTAGE RATING: SIGNAL: 250 V AC/DC POWER: 630V AC/DC 2.3 OPERATING TEMPERATURE: -20C TO +130C 2.4 DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 MILLIAMPS CURRENT LEAKAGE @ SIGNAL: 2500VOLTS AC. POWER: 6000 VOLTS AC. 2.5 DEGREE OF PROTECTION: IP67 (MATED CONDITION) 2.6 DEGREE OF POLLUTION: 3 PER UL840 2.7 OVERVOLTAGE CATEGORY: III PER UL840 2.8 MATING CYCLE DURABILITY: >500 CYCLES 2.9 RoHS COMPLIANT

M23B, REC., RA, 9POS(4+5), FLANGE MOUNT, CHECKMATE

DWG NO:

MB5RJN0901

REV: A2

SH: -

3. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

					r i				
CHART									
R	2		DESCRIPTION			-			
MATERIALS LIST									
INATUR	ES DATE	Amphenol							
White	Jun.16,2017								
Tod	Jun.16,2017	Sine Systems - www.amphenol-sine.com							
Ľ		44724 Morley Drive							
- Tommy	Jun.16,2017	Clinton Township, MI 48036							
R:		M23B.RECRA.9POS.FLANGE MOUNT. CHECKMATE							
WING IS SUPPLIED FOR 10N ONLY. DESIGN FEATURES,			<i>JD</i> , NEC.,		-				
TIONS AND PERFORMANCE DATA EREON ARE THE PROPERTY OF		SIZE	TYPE		EVISION				
IENOL CORPORATION. NO RIGHTS IDUCTION ARE IMPLIED. ALL NS ARE SUBJECT TO NORMAL TURING VARIATIONS.		В	U-	MB5RJN0901	42				
		SCALE: N	ONE	SHEET 1 OF	1				

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: MB5RJN0901