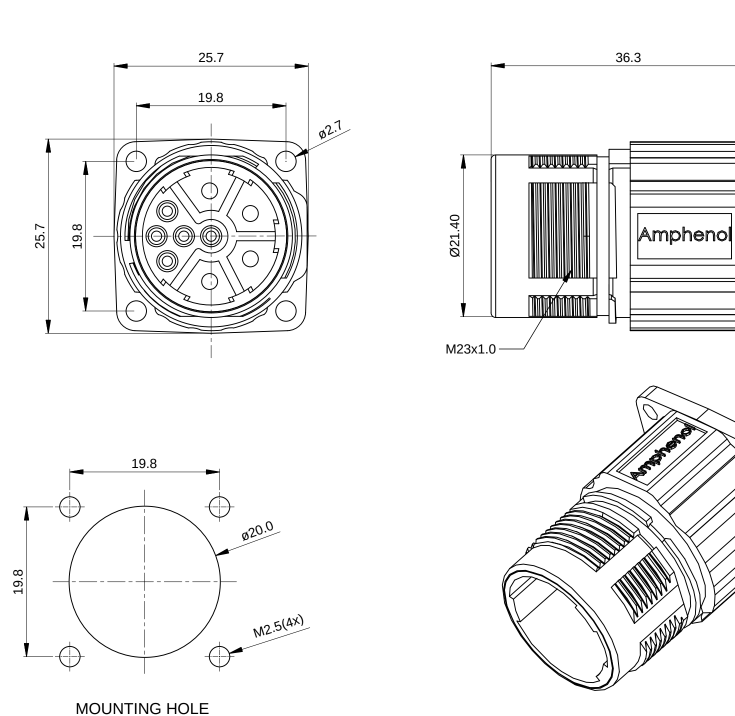
REV	ECO	
A1	-	
A2	-	



NOTES: UNLESS OTHERW

- 1. MATERIAL: INSULATION INSERT: SEAL: VITON HOUSING BODY: ZINC
- 2. SPECIFICATIONS: 2.1 CURRENT RATING

MB2LLN0900 XXXX

Ø19.8

2.2 VOLTAGE RATING

2.3 OPERATING TEMP 2.4 DIELECTRIC WITH MILLIAMPS CURRE

2.5 DEGREE OF PROT 2.6 DEGREE OF POLI 2.7 OVERVOLTAGE ( 2.8 MATING CYCLE DU 2.9 RoHS COMPLIANT

3. ALL DIMENSIONS ARE

	SEE PART NUMBER			
QUANTITY	PART NUMBER			
		M		
UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±0.30   Fractions ±1/64		SIGNAT		
		drawn: Df		
2 PL DEC ±0.15 3 PL DEC ±0.08	Angles ±1°	CHECKED:		
3) Note reference = X MATERIAL SPECIFICATIONS:		ENGINEER:		
		APPROVAL:		
		CUSTOMER:		
		THIS DRAWING IS S		
PROCESS SPECIFICATIONS:		SPECIFICATIONS A SHOWN HEREON A THE AMPHENOL CO OF REPRODUCTIO		
NEXT ASS'Y:		MANUFACTURING		

	REVISION	S				
DES	SCRIPTION		DATE	BY	APPR	
FIR	ST RELEASE		10/06/14	Tod	TOMMY	
UPDATE 1	HE DURABILI	ΓY	May.21,2015	DRACK		
VISE SPECIFIE PA66,UL94 V0 DIE CAST, NI OUE CAST, NI OUE CAST, NI S: SIGNAL: 10 / POWER: 30/ S: SIGNAL: 250 POWER: 630 POWER: 630 PO	D CKEL PLATE AMPS AMPS V AC/DC V AC/DC V AC/DC OUTAGE: LES @ SIGNAL POWER ( MATED CC R UL840 I PER UL840 I PER UL840 I PER UL840	ED 2C 3S THAN 2500VC 6000 V( 0NDITION 0	2 DLTS AC. DLTS AC.	DRACK		TITLE: M23B,REC,,STR,9POS(4+5),FLANGE,EXTENSION,CHECKMATE DWG NO: MB2LLNO
FOR REFEREN						LN0900 REV: A1 SH:
						<b>_</b>
						OF:
	DE	SCRIPTI	ON		ITEM	<u> </u>
1ATERIA	ALS LI	ST				
DRACK May.21,2015	A	m	ohe	no		
		-	www.amphenol-			
		44724 Mor	ley Drive			
		Clinton I ov	wnship, MI 48036	5		
	M23B,REC.,	STR,9POS(4+	5),FLANGE,EXTEN	SION,CHECK	MATE	
SUPPLIED FOR ILY. DESIGN FEATURES, AND PERFORMANCE DATA	SIZE TYPE	DWG NO:			REVISION	
ARE THE PROPERTY OF CORPORATION. NO RIGHTS ON ARE IMPLIED. ALL SUBJECT TO NORMAL	B C-	-	MB2LLN09	00	A1	
VARIATIONS.			SH	EET 1	OF 1	

SHEET 1 OF 1

## **Mouser Electronics**

Authorized Distributor

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

Amphenol: MB2LLN0900