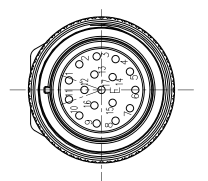
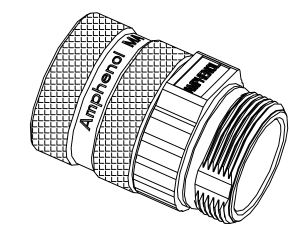
REV	ECO	
B1	-	

E type, Normal Key



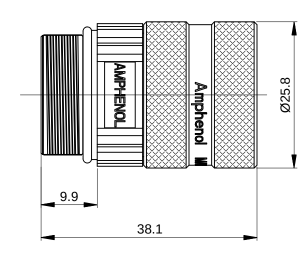


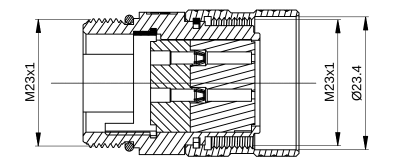
## NOTES: UNLESS

- 1. MATERIAL: INSULATION I SEAL: VITON HOUSING BOD COUPLING NU
- 2. SPECIFICATIO 2.1 CURRENT 2.2 VOLTAGE 2.3 OPERATII 2.4 DIELECTF MILLIAMP 2.5 DEGREE 2.6 DEGREE 2.7 OVERVO 2.8 MATING C 2.9 RoHS CO

3. ALL DIMENSIC

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





	REVISIONS				
DES	SCRIPTION	DATE	BY	APPR	
RELEASE NE	W DWG FORMAT	02/06/14	TOD		
					TITLE:
OTHERWISE S					M23
					A,PLU
					G,STF
INSERT: PA66	,UL94 VU				M23A, PLUG, STRAIGHT, 17POS, E TYPE
	CAST, NICKEL PLAT				T,17P
JT: COPPER AI	LOY, NICKEL PLATE	=D			JS,E ]
DNS:					Ę
T RATING: 9 AI E RATING: 125\					
	TURE: -20°C TO +130	)°C			
	IDING VOLTAGE: LES				Þ
	EAKAGE @ 2500 VO ON: IP67 ( MATED C				DWG NO:
	DN: 3 PER UL840	, 			Q
	GORY: III PER UL84 ILITY: >50 CYCLES	10			M
MPLIANT					MA1C/
					AE1700
ONS ARE FOR REFERENCE USE ONLY.					8
					REV:
					<u>B</u>
					SH:
					<u> </u>
					٩ ۲
	DESCRIPT	ON		ITEM	<u> </u>
IATERIA	ALS LIST			<b></b>	
Tod 2/21/14	Am	ohe	no		
	-	- www.amphenol-	sine.com		
	44724 Mor Clinton To	ley Drive wnship, MI 48036	;		
			00 <del></del>	/DE	
SUPPLIED FOR ILY. DESIGN FEATURES,	M23A,PLUG,ST	KAIGHT,17P	US,E TY	'PE	
AND PERFORMANCE DATA ARE THE PROPERTY OF CORPORATION. NO RIGHTS		/A1CAE17	00	REVISION	
ON ARE IMPLIED. ALL SUBJECT TO NORMAL VARIATIONS.				<b>DI</b> ₀ 1	
-		I SH	EET 1	of 1	1