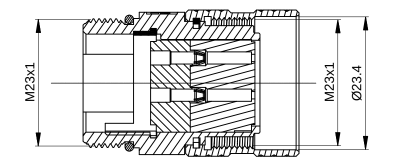
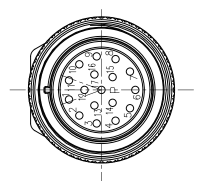
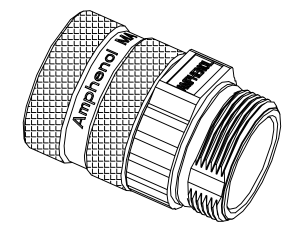
REV	ECO	
B1	-	

AMPHENOL 9.9 38.1



P type, Normal Key





NOTES: UNLESS

- 1. MATERIAL: INSULATION I SEAL: VITON HOUSING BOE COUPLING NU
- 2. SPECIFICATION 2.1 CURRENT 2.2 VOLTAGE 2.3 OPERATIN 2.4 DIELECTR MILLIAMPS 2.5 DEGREE 0 2.6 DEGREE 0 2.7 OVERVON 2.8 MATING C 2.9 RoHS COM

3. ALL DIMENSIO

	SEE PART NUMBER			
QUANTITY	CHART PART NUMBER			
		Μ		
UNLESS OTHER	SIGNAT			
 All dimensions are in metric(mm). Tolerances are as follows: PL DEC ±0.30 L Fractions ±1/64 		DRAWN:		
2 PL DEC ±0.30 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	SPECIFICATIONS SHOWN HEREON THE AMPHENOL C OF REPRODUCTION DIMENSIONS ARE			
NEXT ASS'Y:		MANUFACTURING \		

	REVISIONS						
DES	SCRIPTION		DATE	BY	APPR		
RELEASE NE	W DWG FORMAT		02/06/14	TOD			
						TITLE:	
OTHERWISE S	SPECIFIED					M2	
						3A,PL	
INSERT: PA66	,UL94 V0					UG,ST	
	DY: ZINC DIE CAST, NICKEL PLATED						
	LOY, NICKEL I					HT,17	
						M23A,PLUG,STRAIGHT,17POS,P TYPE	
)NS: T RATING: 9 AN	ИРS					TYPE	
RATING: 125							
	TURE: -20°C TC						
S CURRENT L	EAKAGE @ 25	00 VO	LTS AC.				
	ON: IP67 (MAT DN: 3 PER UL8		ONDITION)			DWG NO	
	GORY: III PER		0			NO:	
	ILITY: >50 CYC	LES					
MPLIANT						MA1C/	
ONS ARE FOR I	REFERENCE U	SE ON	NLY.			CAP	
						1700	
						REV:	
						.: ,:	
						÷. 	
						OF:	
	DESC	RIPTI	ON		ITEM	יי. —	
	ALS LIS	Т					
TURES DATE	Ar	m	ohei	no			
Tod 2/21/14		-	www.amphenol-				
	44	724 Mor	ley Drive				
		Inton Io	wnship, MI 48036)			
SUPPLIED FOR	M23A,PLU	JG,ST	RAIGHT,17P	OS,P TY	′PE		
AND PERFORMANCE DATA ARE THE PROPERTY OF	SIZE TYPE DW	G NO:			REVISION		
CORPORATION. NO RIGHTS ON ARE IMPLIED. ALL	B C-	Ν	/A1CAP17	00	B1		
SUBJECT TO NORMAL VARIATIONS.			SH	EET 1	of 1		