REVISIONS									
REV	ECO	DESCRIPTION	DATE	BY	APPR				
A1	-	TECHNICAL DATA SHEET RELEASE	12-MAY-14	KMM	RFC				

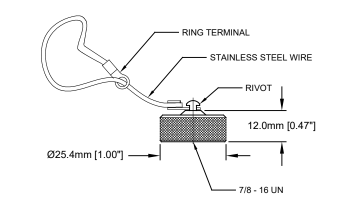
IIILE:

M22, CLOSURE CAP, MALE, DROP

DWG NO:

C-P29044

REV:



									A1
Do N Ris Ne pa	Risk of Electrical Sh ot Disconnect Under que de chocs elect s debrancher sous	er Load. riques tension.							sh: 1
									ę.
	PART NUMBER		R DESCRIPTI		SCRIPTION		ITEM		
QUANTITY		I	MAT	ST					
UNLESS OTHER 1) All dimensions a 2) Tolerances are a		SIGNATURI		DATE					
1 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08	PL DEC ±0.30 Fractions ±1/64 PL DEC ±0.15 Angles ±1°		MRF	12-MAY-14					
3) Note reference	- 🖄	ENGINEER: APPROVAL:	KMM RFC	40 MAV 44		44724 Morley Drive Clinton Township, MI 48036			
MATERIAL SPECIFICA	THIS DRAW INFORMET SPECIFICATIONS: SPECIFICAT SPECIFICATIONS: SPECIFICAT SPECIFICATIONS: SPECIFICATION SHOWN HE DIRECTOR DIMENSION		CUSTOMER: RFC 12-MAY-14		M22, CLOSURE CAP				
PROCESS SPECIFICA			THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES, SPECIFICATIONS AND PERFORMANCE DATA			FOR MALE CONNECTOR, DROP		REVISION	
			SPECIFICATIONS AND PERFORMANCE DAYS SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL MANUFACTURING VARIATIONS.			- P29044		A1	
NEXT ASS'Y:					SCALE: FULL	C-P29044	SHEET 1	of 1	

TECHNICAL DATA: 1) MATERIALS: HOUSING: MACHINED ALUMINUM, ANODIZED

2) RoHS COMPLIANT