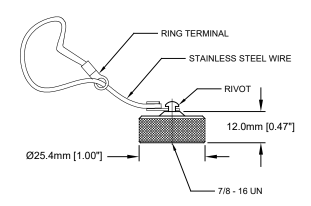
REVISIONS							
REV	ECO	DESCRIPTION	DATE	BY	APPR		
A1	-	TECHNICAL DATA SHEET RELEASE	12-MAY-14	KMM	RFC		

M22, CLOSURE CAP, MALE, DROP



Amphenol P/N	ROCKWELL P/N	MOLEX	TURCK		
P29044	889A-NCAP	65-0086	RKM-CC		

Risk of Electrical Shock
///_ Risque de chocs electriques
Ne pas debrancher sous tension.
L ✓₩ ANWARNING
ZIZWARININO

	PART NUMBER			DESCRIPTION				ITEM		
QUANTITY	MATERIALS LIST						ST			
UNLESS OTHER  1) All dimensions at 2) Tolerances are a		SIGNATURE		12-MAY-14	Ampheno		ol I			
1 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08	Fractions ±1/64 Angles ±1°	CHECKED:	MRF	12-MAY-14	l —	Sine Systems - www.amphenol-sine.com				_
3) Note reference	- <u>x</u>	ENGINEER: APPROVAL:	KMM		44724 Morley Drive Clinton Township, MI 48036					
MATERIAL SPECIFICA	TIONS:	CUSTOMER:	RFC	12-MAY-14			M22, CLOSURE CAP			
PROCESS SPECIFICA	OCESS SPECIFICATIONS:		THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY, DESIGN FEATURES, SPECIFICATIONS AND PERFORMANCE DATA			FOR MALE CONNECTOR, DROP				
		SPECIFICATIONS AND PERFORMANCE DI SHOWN HEREON ARE THE PROPERTY OI THE AMPHENOL CORPORATION. NO RIGH OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL		ROPERTY OF ION. NO RIGHTS PLIED. ALL	SIZE	C-	- P29044			41
NEXT ASS'Y:			RING VARIATION		SCALE: F	ULL	C-P29044	SHEET 1	OF	1

TECHNICAL DATA:

1) MATERIALS: HOUSING: MACHINED ALUMINUM, ANODIZED

2) RoHS COMPLIANT