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

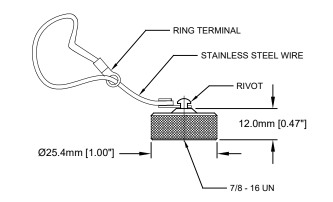
IIILE:

M22, CLOSURE CAP, MALE, DROP

DWG NO:

C-P29044

rev: A1



Do N Ris	Risk of Electrical Sh ot Disconnect Under que de chocs elect s debrancher sous WARNII	er Load. triques s tension.									-
	PART N	NUMBER				DE	SCRIPTION	N		1	FEM -
QUANTITY MATERIALS LIST											
UNLESS OTHERWISE SPECIFIED) All dimensions are in metric(mm). 2) Tolerances are as follows: 1PL DEC 10.01 SPL DEC 10.01 SPL DEC 10.01 SPL DEC 10.01 Angles ±1* MATERIAL SPECIFICATIONS: PROCESS SPECIFICATIONS: NEXT ASSY:		DRAWN: KMM		DATE 12-MAY-14	4 Sine Systems - www.amphenol-sine.com 44724 Morley Drive Clinton Township. MI 48036				_		
		ENGINEER: KMM		12-MAY-14							
		RFC 12-MAY-14 CUSTOMER: THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY, DESIGN FEATURES. FOR			M22, CLOSURE CAP R MALE CONNECTOR, DROP						
		SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL		SIZE	ULL	DWG NO: C-P29	P2904	4 Sheet 1	OF REVIS	1	

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

TECHNICAL DATA:

1) MATERIALS:

HOUSING: MACHINED ALUMINUM, ANODIZED

2) RoHS COMPLIANT