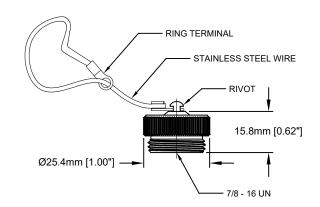
REVISIONS							
REV	ECO	DESCRIPTION	DATE	BY	APPR		
A1	-	TECHNICAL DATA SHEET RELEASE	12-MAY-14	KMM	RFC		



Amphenol P/N	ROCKWELL P/N	MOLEX	TURCK
P29045	1485A-C1	65-0085	RSM-CC

Risk of Electrical Shock
Do Not Disconnect Under Load.
/// Risque de chocs electriques
Ne pas debrancher sous tension.
I △♥→ ∕NWARNING
<u> </u>

	PART NUMBER			DESCRIPTION				ITEM		
QUANTITY		MATERIALS LIST								
	UNLESS OTHERWISE SPECIFIED		ATURES	DATE			100 10 h c		T	
All dimensions : Tolerances are : PL DEC ±0.30		DRAWN:	KMM	12-MAY-14	Ampher Ampher			FLIC)	
2 PL DEC ±0.30 3 PL DEC ±0.08	2 PL DEC ±0.15 Angles ±1° 3 PL DEC ±0.08	CHECKED:	MRF	12-MAY-14		Sin	Sine Systems - www.amphenol-sine.com			
3) Note reference		ENGINEER:	KMM		44724 Morley Drive					
MATERIAL ORFOLEIO		APPROVAL:	RFC	12-MAY-14			Clinton Township, MI 48036			
MATERIAL SPECIFICA		CUSTOMER:		M22, CLOSURE CAP FOR FEMALE CONNECTOR, DROP						
	ROCESS SPECIFICATIONS:		THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES, 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							
PROCESS SPECIFICA					SIZE	C-	P2904	5		A1
NEXT ASS'Y:		MANUFACTURING VARIATIO			SCALE:	ULL	C-P29045	SHEET 1	OF	1

TECHNICAL DATA:

1) MATERIALS: HOUSING: MACHINED ALUMINUM, ANODIZED

2) RoHS COMPLIANT