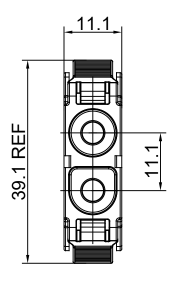
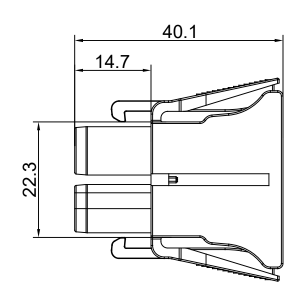
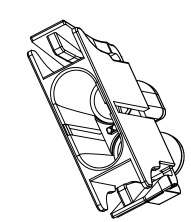
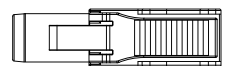
		REVISIONS			
REV	ECO	DESCRIPTION	DATE	BY	APPR
A1		FIRST RELEASED	APR-10-2020	BLINK	TOMMY









NOTES: (UNLESS OTHERWISE SPECIFIED)

1. MATERIAL:

SHELL: THERMOPLASTIC, UL94 V-0.

2. SPECIFICATIONS:

2.1, OPERATING TEMPERATURE: -40~125°C.

2.2, MATING CYCLES DURABILITY: 100 CYCLES MIN (MATING WITH PL000727).

2.3, RoHS COMPLIANT.

3. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

QUANTITY PART NUMBER				DESCRIPTION				ITEM				
MATERIALS LIST												
UNLESS OTHER\		SIGN	IATURES	DATE	Amphenol		I					
2) Tolerances are a		DRAWN:	BLINK	APR-10-2020	Amphenoi							
2 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08	Angles ±1°	CHECKED:	ORION	APR-13-2020	Sine Systems - www.amphenol-sine.co				com			
3) Note reference	= X	ENGINEER:			44724 Morley Drive Clinton Township, MI 48036							
MATERIAL SPECIFICA	TIONS:	APPROVAL:	TOMMY	APR-15-2020		Oiiiii						
MATERIAL OF LOW IOA	none.	CUSTOMER:			4MM, FEMALE PLUG HOUSING							
			THIS DRAWING IS SUPPLIED FOR			FOR USE WITH PL000729, PRM SERIES™						
PROCESS SPECIFICATIONS:		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			B	TYPE C-	DWG NO:	PL0007	28		RE	41
NEXT ASS'Y:		MANUFACTURING VARIATI		IS.	SCALE: N	ONE			SHEET	1	OF	1

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: PL000728