



NOTES: (UNLESS OTHERWISE SPECIFIED)

1. MATERIAL:

DUST CAP: SILICONE RUBBER. NYION CORD: NYION. RING TERMINAL: COPPER. CRIMP TERMINAL: COPPER.

2. SPECIFICATIONS:

2.1 OPERATING TEMPERATURE: -40°C ~+125°C.
2.2 MATING CYCLES DURABILITY: 500 CYCLES MIN.

2.3 ROHS COMPLIANT.

3. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

PART NO	SHELL SIZE	Α	ØB
RT010RL	10	12.0	18.2
RT012RL	12	12.0	22.8
RT014RL	14	12.0	26.0
RT016RL	16	12.0	29.0
RT018RL	18	12.0	33.0
RT020RL	20	13.0	35.4

	SEE PARTN	UMBER CHART						
QUANTITY	PART NUMBER		DESCRIPTION			ITEM		
		MA	TERI	ALS LI	ST	•		
UNLESS OTHERWISE SPECIFIED  1) All dimensions are in metric(mm). 2) Tolerances are as follows:  DRAWN:		ES DATE	Amphonol					
		DRAWN: BEN	JUN-23-2014	_ Amphenol		<u> </u>		
1 PL DEC ±0.30 2 PL DEC ±0.16 3 PL DEC ±0.08	Fractions ±1/64 Angles ±1°	CHECKED:		Sine Systems - www.amphenol-sine.com				
		ENGINEER:	INEER:		44724 Morley Drive Clinton Township, MI 48036			
		APPROVAL:		Clinton Township, MI 48036				
MATERIAL SPECIFICATIONS:  CUSTOMER:  THIS DRAWING IS SUPPLIED FOR PROGRATION ONLY, DESIGN FEATURES, SPECIFICATIONS:  PROCESS SPECIFICATIONS:  FOR AMPRICAL COMPORTATION, NO PROFIT OF REPROJUCTION AND ENGLISH OF PROFIT OF REPROJUCTION AND ENGLISH OF PROFIT OF REPROJUCTION AND ENGLISH OF PROFIT OF REPROJUCTION AND ENGLISH AND STATEMENT OF REPROJUCTION AND ENGLISH OF PROFIT OF REPROJUCTION AND ENGLISH OF PROFIT OF PR								
		RFORMANCE DATA IE PROPERTY OF PATION, NO RIGHTS IMPLIED, ALL	B C-	RT0xxRL	REVISION B1			
		SCALE: NONE	янеет <b>1</b>	of 1				

单击下面可查看定价,库存,交付和生命周期等信息

>>Amphenol(安费诺)