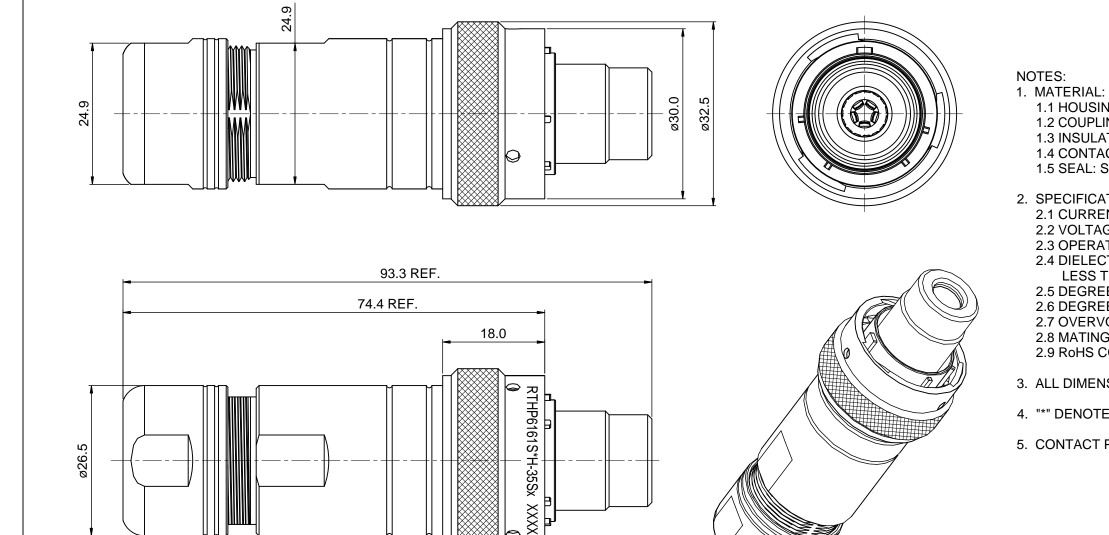
REV	ECO	
B1	-	



 \odot

1.1 HOUSING BODY 1.2 COUPLING NUT: 1.3 INSULATION INS 1.4 CONTACT: COPI 1.5 SEAL: SILICONE

- 2. SPECIFICATIONS: 2.1 CURRENT RATIN 2.2 VOLTAGE RATIN 2.3 OPERATING TEM 2.4 DIELECTRIC WIT LESS THAN 2 M 2.5 DEGREE OF PRO 2.6 DEGREE OF PO 2.7 OVERVOLTAGE 2.8 MATING CYCLE 2.9 RoHS COMPLIAN
- 3. ALL DIMENSIONS A
- 4. "*" DENOTE KEY PO
- 5. CONTACT P/N: HS3

KEY POS	PART NO.	Cable OD Range
Ν	RTHP6161S*H-35S1	
W	RTHP6161S*H-35S1	
Х	RTHP6161S*H-35S1	10.0~13.5 mm
Y	RTHP6161S*H-35S1	
Z	RTHP6161S*H-35S1	

KEY POS	PART NO.	Cable OD Range
N	RTHP6161S*H-35S2	
W	RTHP6161S*H-35S2	
Х	RTHP6161S*H-35S2	13.5~17.0 mm
Y	RTHP6161S*H-35S2	
Z	RTHP6161S*H-35S2	

QUANTITY	SEE PART NUMBER CHART PART NUMBER			
		M		
	WISE SPECIFIED	SIGNAT		
1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1) PL DEC ± 0.30 2 PL DEC ± 0.15 3 PL DEC ± 0.08 3) Note reference = X		DRAWN: Dr		
		CHECKED:		
		ENGINEER:		
MATERIAL SPECIFICA	TIONS:	APPROVAL:		
		CUSTOMER:		
		THIS DRAWING IS S		
PROCESS SPECIFICATIONS:		SPECIFICATIONS A SHOWN HEREON A THE AMPHENOL CC OF REPRODUCTION DIMENSIONS ARE S		
NEXT ASS'Y:		MANUFACTURING		

							í
		REVISION	S		1		
	DES	SCRIPTION		DATE	BY	APPR	
REL	EASE NE	W DWG FORM	AT	08/14/14	DRACK	TOMMY	
AL ALL SERT: I PER A RUBE NG: 13 NG: 13 NG: 63(MPERA THSTA IILLIAM OTECT LLUTIC CATE	OY, NIC PA66,U LLOY, S SER 0 AMPS 0 V AC/I ATURE: NDING IPS CU TION: IF DN: 3 PI GORY:	SILVER PLA	D TED 125°C KAGE @ CONDI 40	2 5000 VOL	TS AC		TITLE: ECO-MATE, PLUG, 8mm RADSOK, CRIMP TYPE, SHIELDING, CORD GRIP
NT	BILITY:	>100 CYCL	E9				
RE FO	R REFE	ERENCE US	E ONLY	.			DWG NO:
STION	OF "N	","W","X","Y'	' OR "Z"				RTH
5CCS							RTHP6161S*H-35Sx
							^{REV:} B1
							51 SH:
							н Т
							OF:
				ON		ITEM	<u> </u>
			ST			-	
Drack	08/14/14		m	ohe	no		
		Sin		- www.ampheno	l-sine.com		
			44724 Mor Clinton To	vnship, MI 4803	6		
SUPPLIED FO	DR			,PLUG,8mm R/ SHIELDING,CC			
ARE THE PRO	MANCE DATA DPERTY OF N. NO RIGHTS ED. ALL NORMAL	SIZE TYPE C-	dwg no:	THP6161S			
		3:2		S	неет 1	of 1	I

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)