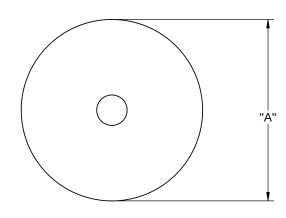
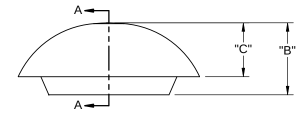
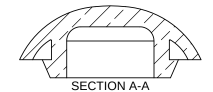


PART NO.	HEAD DIAMETER "A"	OVERALL HEIGHT "B"	HEAD HEIGHT "C" REF	MOUNTING HOLE DIAMETER			
LTP-1	1.26 [32]	.500 [12.7]	.374 [9.5]	.875±.005 [22.23±0.13]			
LTP-2	1.54 [39.2]	.539 [13.7]	.413 [10.5]	1.093±.005 [27.76±0.13]			
LTP-3	1.82 [46.2]	.579 [14.7]	.433 [11]	1.375±.005 [34.93±.005]			
LTP-4	.92 [23.4]	.449 [11.4]	.287 [7.3]	.500±.010 [12.7±0.25]			
LTP-5	1.15 [29.2]	.512 [13]	.350 [8.9]	.750±.010 [19.1±0.25]			
LTP-6	1.41 [35.8]	.559 [14.2]	.398 [10.1]	1.000±.010 [25.4±0.25]			







- NOTES: 1. MATERIAL: SILICONE RUBBER UL 94 V-0 (RMS-398) 2. COLOR: BLACK 3. MAXIMUM PANEL THICKNESS; .125 [3.2] 4. ALTERNATE UNITS FOR REFERENCE ONLY

G F	SEE CO 200362 FOR CHANGES SK 05/11/09 SEE CO 200340 FOR CHANGES SK 02/13/09			LIQUID TIGHT PLUG					DWG IN IN [MM]			
Е	SEE CO 200329 FOR CHANGES			CREATED USING SOLIDWORKS	FILE #: LTP			DWN: BR	N: BR APP: BR		FINAL	
D	SEE CO 200303 FOR CHANGES	SK	01/06/09	TOLERANCES	SHEET: 1 OF	1 SF	IEET SIZE: A	DT: 06/06/06	CHKD: DJZ	PART#		PRINT
C	SEE ECN #1298 FOR CHANGES SEE ECN #1294 FOR CHANGES		03/16/07	UNLESS NOTED .XX=±.010	RE: RICHCO, INC.			RICHCO, INC.		7		TYPE
В			03/07/07	.XXX=±.010					ISFF T	TARIF	\triangle	
Α	RELEASED FOR PRODUCTION		08/31/06	FRAC.=±1/64			ENG@RICHCO-INC.COM				CA	
REV.	V. DESCRIPTION		. DATE	ANG.=±1°				(7/3) 5	39-4060			

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Conduit Fittings & Accessories category:

Click to view products by ESSENTRA manufacturer:

Other Similar products are found below:

M3231GAB M3231GAC M3231GAE M3231GL M3231GN M3231GT VC-937-16/RED VC-562-16/RED VC-1125-16/RED DM0240
1/2A 3408B G6002 M4340GAE C2016-P C2012-P 3407B 561-87BG11BLK 561-75BG11B 1.533.1201.50 1.533.1601.51 1.533.2001.51

1.533.4001.50 1.533.5001.50 BVNV-P428 BVBV-P366 VC-687-16/RED 2276 2663-P 3405B C2070-P 3582V 2643-P 4975 2644-P

2955 M50 2404-P C2008-P 2723-P 2291 2133-P 3048F VC12516 RC156-0500 DM0523-1/2A 1035A DMS0250-1A DMS0313-1A

1040A 1050A R1/8A