

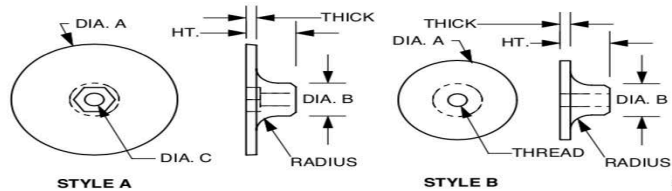
LODESTONE PACIFIC



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TR SERIES

Materials: PET (Black)
 Zytel FR50 (Natural)
UL Rating: UL94-VO, Class F
Package Method: Bulk in Polybags
Application: Toroid Retainers are designed to bolt toroids to a PCB, chassis, or to the XM Series (page 29). Series A Toroid Retainers are designed to use a 10-32 bolt and nut, series B are threaded and require a bolt only. (All sold separately).
M185: Nylon #10 hex nut
M187: Nylon 10-32 x 1.5 inch bolt
M190: Nylon 6-32 x 1.0 inch bolt

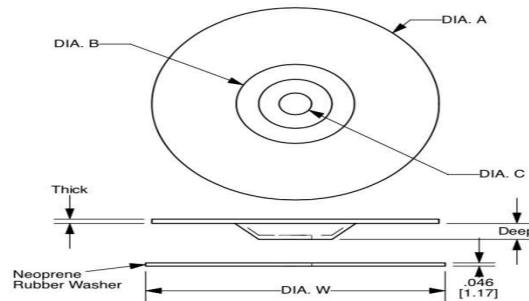


± .010 inches
 [mm][Not to Scale]

PART No.	DIA. A	DIA. B	HT.	THICK	RAD.	DIA. C	THREAD	BOLT (& Nut)	MAT'L
TR100-B	1.000	.375	.375	.050	.187	----	10-32	M187	Zytel
TR130-A	1.250	.425	.500	.085	.225	.200	----	M187 & M185	Ryton
TR200-A	1.750	.525	.525	.110	.225	.200	----	M187 & M185	Ryton

LARGE TR SERIES

Material: Steel
 Electro Zinc Plated
Application: The Toroid Retainer series is designed to bolt toroids from 2.0 to 6.0 inches in diameter to a circuit board or assembly chassis. Neoprene Rubber washers are designed to both insulate and protect the toroid from the pressure of the Retainer. Neoprene washers are sold separately. Steel Toroid Retainers are designed to be used with a Stainless Steel 5/16 bolt nut, and washer, sold separately.



± .010 inches
 [mm][Not to Scale]

Part No.	Dia. A	Dia. B	Dia. C	Thick	Deep	Mat'l	Rubber Washer	Dia. W	Mat'l
TR275-C	2.75 [69.8]	1.13 [28.7]	.310 [7.8]	.060 [1.5]	.260 [6.6]	Steel	W275-N	2.87 [72.9]	Neo
TR350-C	3.50 [88.9]	1.25 [30.4]	.310 [7.8]	.060 [1.5]	.280 [7.1]	Steel	W350-N	3.68 [93.5]	Neo
TR450-C	4.38 [111.2]	1.38 [35.0]	.310 [7.8]	.080 [2.0]	.300 [7.6]	Steel	W438-N	4.62 [117.3]	Neo

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