LODESTONE PACIFIC



Phone: (800) 694-8089 www.lodestonepacific.com

E-mail: sales@lodestonepacific.com



series will accommodate wound toroidal cores from .485 up to .605 in diameter and uses the toroid's winding leads to surface mount the toroid and case to

TOP SUGGESTED PCB LAYOUT							toroids slots a	the printed circuit board. The wound toroids leads are held in position by the slots and channels incorporated in the mounting case.	
PART NO.	TRAY NO.							oduct and concept is the pat-	
STM37LCC-04	TY74x77-A					ROHS C	ented p	property of Pulse Engineering Inc.	
STM44LCC-04	TY74x77-A	±.010 inches	<u> </u>			COMPLIAN	T		
STM50LCC-04	TY74x77-A	[mm] Not to Scale							
PART NO.	LENGTH	WIDTH	HT.	DIA.	DEPTH	Х	γ	RECOMMENDED WIRE SIZE	
STM37LCC-04	.550 [13.97]	.630 [16.00]	.310 [7.87]	.485 [12.31]	.255 [6.47]	.340 [8.63]	.530 [13.46]	# 32 (.009) to # 20 (.034) AWG.	
STM44LCC-04	.575 [14.60]	.700 [17.78]	.350 [8.89]	.530 [13.46]	.295 [7.49]	.370 [9.39]	.610 [15.49]	# 32 (.009) to # 20 (.034) AWG.	
STM50LCC-04	.650 [16.51]	.750 [19.05]	.350 [8.89]	.605 [15.36]	.295 [7.49]	.445 [11.30]	.660 [16.76]	# 32 (.009) to # 20 (.034) AWG.	

Request a Sample

DEPTH

LENGTH









