# **Roxburgh TOR Series Toroids**

## **Drive Rated Toroids for Single and Three-phase Applications**

The Roxburgh TOR Series ferrite core chokes are specifically designed to aid in the reduction of common mode noise for AC and DC devices. Provides acceptable performance where excessive EMI and RF noise is evident on load side of the drive or device.

#### **Features**

- Delivers good performance common mode interference
- Dielectric breakdown voltage strength 2kV DC
- Epoxy coating thickness 0.25 mm

## **Applications**

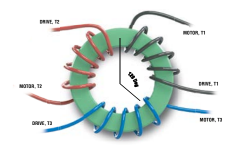
- AC and DC drives
- General purpose mains filter and pulse







Single-phase use



Three-phase use\*

Toroid Filters				
Part Number	Price	Description	Weight kg [lb]	
TOR221	\$25.00	Toroid: for all AC drives	0.236 [0.52]	
TOR254	\$44.00	Toroid: for all AC drives	0.327 [0.7]	

\*NOTE: When all three phases are wrapped onto a single toroid, space the wires at 120 degrees apart. Start each phase wire in the same direction wrapping from top surface and completing the wrap on the bottom surface; whether wrapping once or multiple times.

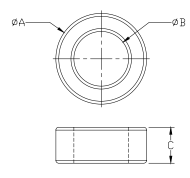
Toroid common mode chokes (ferrite cores) are normally installed on the output of an AC/DC drive to help reduce harmful EMI interference from affecting other equipment. The toroid cores should be mounted as close to the drive as possible. Do not run ground wire through the toroid. Do not allow the toroid core to touch a grounding point such as an unpainted backplane. This can cause EMI to propagate onto the ground plane. Wrap the

motor wiring through the toroid at least four times as shown above for both single and three-phase applications.

For very large wire gauge applications, wrapping a wire once around multiple cores is equivalent to wrapping a wire multiple times around one core. If possible try to attain at least one wrap from each phase around the stack of cores.

## **Dimensions**

mm [inches]



PART NUMBER	ØΑ	ØΒ	С
TOR221	63.0	38.0	25.0
	[2.48]	[1.50]	[0.98]
TOR254	102.0	65.8	15.0
	[4.01]	[2.59]	[0.59]