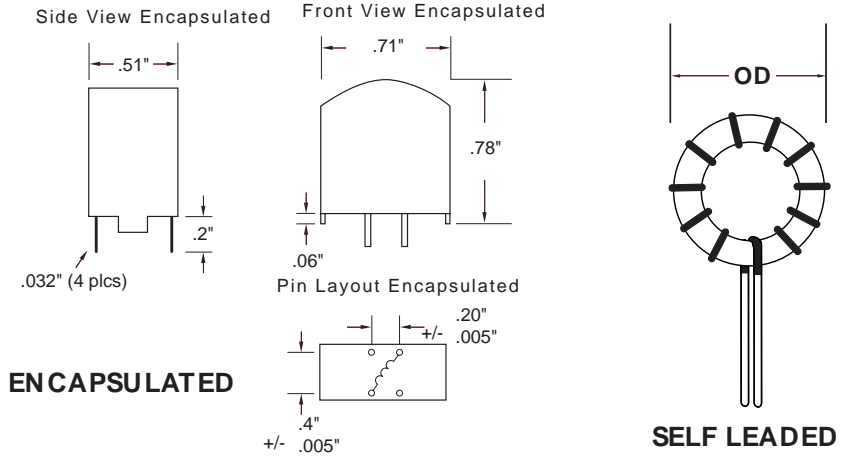




Available in open frame or encapsulated versions



## FEATURES

- The Toroidal core design produces a closed magnetic field resulting in low EMI
- Intermediate values available

## APPLICATIONS

- Switching Power Supplies
- Hash Filters
- Output Chokes
- EMI/RFI Filtering

WILCO PART NUMBER			Max. RDC (OHMS)	i Max (Amps)	OD (Nom)	H (Nom)	Lead Length (Nom)
Encapsulated Vertical Mount	Self Leaded	L UH +15%					
ITS10G-VM	ITS10G	1	.004	5	.58	.262	.5
ITS18G-VM	ITS18G	1.8	.005	5	.58	.262	.5
ITS33G-VM	ITS33G	3.3	.008	5	.58	.262	.5
ITS47G-VM	ITS47G	4.7	.01	5	.60	.28	.5
ITS68G-VM	ITS68G	6.8	.012	4.5	.60	.28	.5
ITS100-VM	ITS100	10	.014	4.5	.60	.28	.5
ITS150-VM	ITS150	15	.02	4.0	.60	.28	.5
ITS220-VM	ITS220	22	.029	3.5	.60	.28	.5
ITS330-VM	ITS330	33	.04	2.5	.60	.28	.5
ITS470-VM	ITS470	47	.095	2.5	.60	.28	.5
ITS680-VM	ITS680	68	.125	2.0	.56	.24	.5
ITS101-VM	ITS101	100	.250	1.7	.56	.24	.5
ITS151-VM	ITS151	150	.42	1.5	.56	.24	.5
ITS221-VM	ITS221	220	.59	1.0	.56	.24	.5
ITS331-VM	ITS331	330	.66	.7	.56	.24	.5
ITS471-VM	ITS471	470	.88	.7	.56	.24	.5
ITS681-VM	ITS681	680	1.1	.5	.56	.24	.5
ITS102-VM	ITS102	1000	1.6	.5	.56	.24	.5

- Inductance measured @ 1KHz with zero DC current
- Toroids are self leaded for PCB insertion

### Options Available

- Intermediate Values
- Custom Mounts
- Encapsulation

## Wilco Corporation

6451 Saguro Ct.  
Indianapolis, IN 46268  
Hotline 800•611•2343  
Fax 317•293•9462  
www.wilcocorp.com