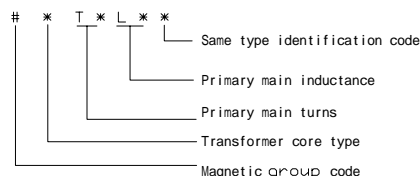




SELMAG ENTERPRISE GROUP  
TECHTRANS ELECTRONIC CO., LTD

## Line Filter & DR Choke - ET Type Series Filter

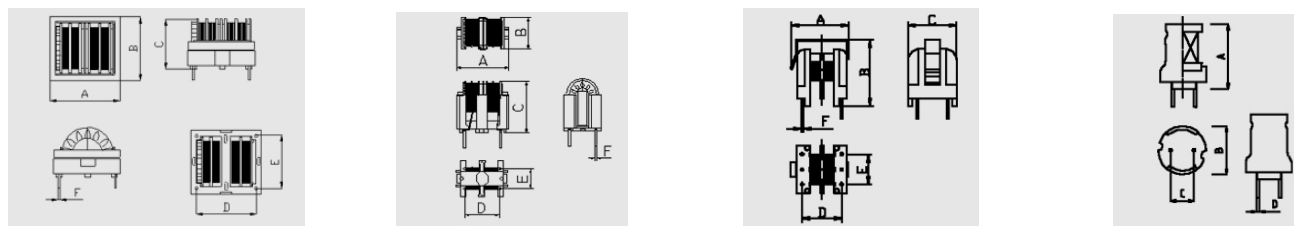
### TYPE CODE:



### PRODUCTS PHOTO:



### DIMENSION DRAWING



### TYPE ENUMERATION :

NO.	Model No	DIMENSION ( mm )						MAIN PURPOSE	CHARACTERISTICS	OTHER SPECIALITY
		A	B	C	D	E	F			
1	#ET17T*L**	18.0MA X	13.0M AX	22.0MA X	13.0± 0.3	10.0± 0.3	0.8	1. LINE FILTER 2 COMMON MODE INDUCTORS	1.EXCELLENT FREQUENCY CHARACTERISTICS 2.SMALL TEMPERATURE 3.HIGH INDUCTANCE 4.LOW MAGNETIC FLUX LEAKAGE	1. ALL MATERIALS USAGE ARE UL LISTED 2. ACCORD WITH ROHS 3.TEMPERATURE CLASS : B, F , H
2	#ET20T*L**	23.5MA X	18.0M AX	28.0MA X	12.7± 0.5	10.0± 0.5	0.8	1. LINE FILTER 2 COMMON MODE INDUCTORS	1.EXCELLENT FREQUENCY CHARACTERISTICS 2.SMALL TEMPERATURE 3.HIGH INDUCTANCE 4.LOW MAGNETIC FLUX LEAKAGE	1. ALL MATERIALS USAGE ARE UL LISTED 2. ACCORD WITH ROHS 3.TEMPERATURE CLASS : B, F , H
3	#ET25T*L**	27.0MA X	21.0 MAX	33.0 MAX	12.5± 0.3	13.0± 0.5	0.8	1. LINE FILTER 2 COMMON MODE INDUCTORS	1.EXCELLENT FREQUENCY CHARACTERISTICS 2.SMALL TEMPERATURE 3.HIGH INDUCTANCE 4.LOW MAGNETIC FLUX LEAKAGE	1. ALL MATERIALS USAGE ARE UL LISTED 2. ACCORD WITH ROHS 3.TEMPERATURE CLASS : B, F , H
4	#ET28T*L**	29.5±1.0	20.5± 1.0	34.5± 1.0	13.0± 0.3	10.0± 0.3	0.8	1. LINE FILTER 2 COMMON MODE INDUCTORS	1.EXCELLENT FREQUENCY CHARACTERISTICS 2.SMALL TEMPERATURE 3.HIGH INDUCTANCE 4.LOW MAGNETIC FLUX LEAKAGE	1. ALL MATERIALS USAGE ARE UL LISTED 2. ACCORD WITH ROHS 3.TEMPERATURE CLASS : B, F , H
5	#ET29T*L**	30.7±0.5	20.5± 0.5	38.0 MAX	17.5± 0.5	15.0± 0.5	0.8	1. LINE FILTER 2 COMMON MODE INDUCTORS	1.EXCELLENT FREQUENCY CHARACTERISTICS 2.SMALL TEMPERATURE 3.HIGH INDUCTANCE 4.LOW MAGNETIC FLUX LEAKAGE	1. ALL MATERIALS USAGE ARE UL LISTED 2. ACCORD WITH ROHS 3.TEMPERATURE CLASS : B, F , H

\* No detail information on more spec, we can make some special spec you request, please call our marketing people if you are interested in our products.



TECHTRANS ELECTRONIC CO., LTD  
4F., No. 10, Alley 8, Lane 45, Pao-Hsin Road, Hsin-Tien City, Taipei Hsien, Taiwan  
Tel: 886.2.2918.9913/ Fax: 886.2.2918.7731/ Web: <http://www.selmag.com.tw>