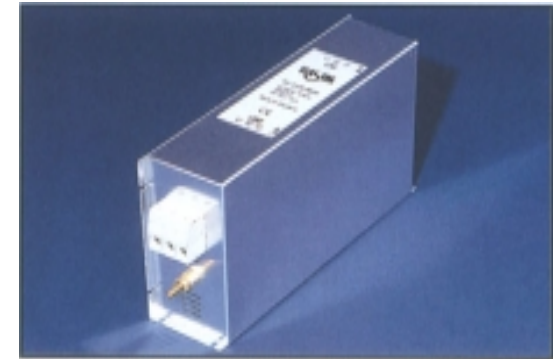
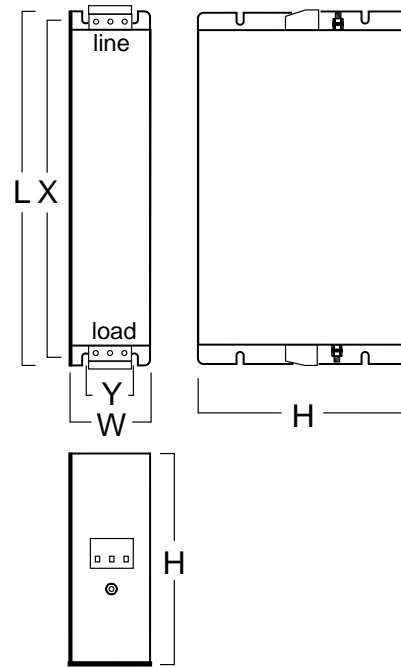
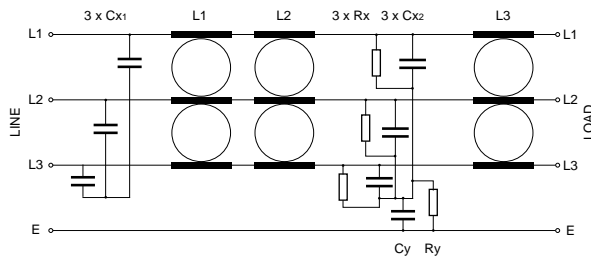


FTJ Series Three Phase RFI Filters 380-520Vac, 48-62Hz

RFI filters for use in regenerative drive applications up to 230A. All filters are constructed with X2 interference suppression capacitors approved to European and UL Standards. Input and output connections by shrouded type terminals. All units are manufactured to EN133200 specifications and carry the CE mark.

Circuit Schematic



Filter part no.	Rated Current @ 40°C (A)	Leakage Current @ 440Vac 50Hz nom (mA) max		Terminals (mm ²)	Case Dimensions L x W x H (mm)	Mounting X x Y x M (mm)
RF 3035-FTJ	35	2	200	0-25	335 x 60 x 160	320 x 35 x M6
RF 3050-FTJ	50	2.5	250	6-35	329 x 80 x 185	314 x 55 x M6
RF 3080-FTJ	80	3	280	16-70	379 x 90 x 220	364 x 65 x M6
RF 3110-FTJ	110	3	280	16-70	379 x 90 x 220	364 x 65 x M6
RF 3150-FTJ	150	3	280	25-120	429 x 110 x 240	414 x 80 x M6
RF 3200-FTJ	200	3	280	25-120	429 x 110 x 240	414 x 80 x M6
RF 3230-FTJ	230	3	280	25-120	429 x 110 x 240	414 x 80 x M6