КP

FC TYPE COMMON MODE CHOKE

Current-compensated Frame Core Power Line Chokes

FCC1614 Series

FEATURES:

- •Core Size: FC1614
- Shape: Vertical
- •Rated Current: 0.29~2.93A
- Insulation voltage: 1500VAC,2S(line-line)
- •Rated voltage: 250VAC max@40°C
- •High inductance with low resistance



•Current-compensated double choke, closed magnetic circuit with frame construction

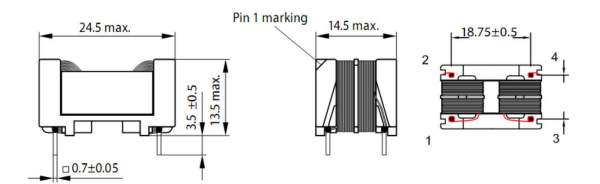
•Excellent differential-mode suppression, high pulse-handing capability •Design complies with EN 60938-2 (VDE 0565-2), RoHS-compatible

APPLICATIONS:

•Electronic ballasts for lamps

•High power switch-mode power supplies for consumer electronics

EXTERNAL DIMENSIONS: (unit: mm)



ELECTRICAL CHARACTERISTICS

Part	Rated Current	Inductance	DCR
	-		
Number	(A)MAX	(mH) MIN	(mΩ) TYP
FCC16-104045	0.45	100	2930
FCC16-683060	0.60	68	1970
FCC16-473070	0.70	47	1260
FCC16-393080	0.80	39	1100
FCC16-273090	0.90	27	770
FCC16-153130	1.30	15	430
FCC16-103160	1.60	10	290

