PRODUCT DESCRIPTION www.fuantronics.net

FRAME CORE CHOKES FACCF24V&H SERIES

FEATURES:

Small size, Lowleakage flux due to 0 SQ c ore.

Low stray capacitance, High attenuation of a wide frequency band. There is no danger of the layer short for the single-layer rolling. High attenuation to the normal mode noise.

Winding time 90% down.

High inductance was achieved by the ferrite mixing and the baking technology that developed originally.





SPECIFICATION:

Rated Voltage: A C /D C 2 50V.

O perating Temperature R ange: -40°C \sim 120°C Withstanding V oltage: A C 2000V 6 Osec or AC 2400V

1~2sec(LINE to LINE).

Insulation Resistance: D C 500V,100Mohm Min

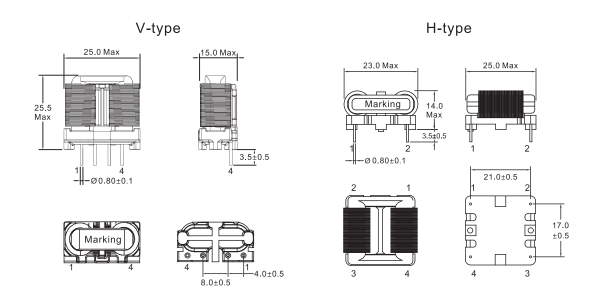
(LINE to LINE).

Temperature Rise: 40°C Max. at Rated Current.

ELECTRICAL CHARACTERISTICS				
Part Number		Inductance (mH)Min	Rated current (A)Max	Power Range (W)
FACCF24V-153Y2R7	FACCF24H-153Y2R7	15	2.70	216
FACCF24V-103Y3R15	FACCF24H-103Y3R15	10	3.15	252
FACCF24V-802Y3R6	FACCF24H-802Y3R6	8.0	3.60	288
FACCF24V-602Y4R5	FACCF24H-602Y4R5	6.0	4.50	360
FA C C F24V -402Y 5R 4	FACCF24H-402Y5R4	4.0	5.40	432

Rated Inductance LR Measured at 1KHz, 250mV, 20°C

TECHNICAL INFORMATION



DIMENSIONS:mm