

# FRAME CORE CHOKES

## FEATURES

- Small size, low leakage flux due to OSQ core
- 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.
- Weight: approximately 50g

## SPECIFICATION

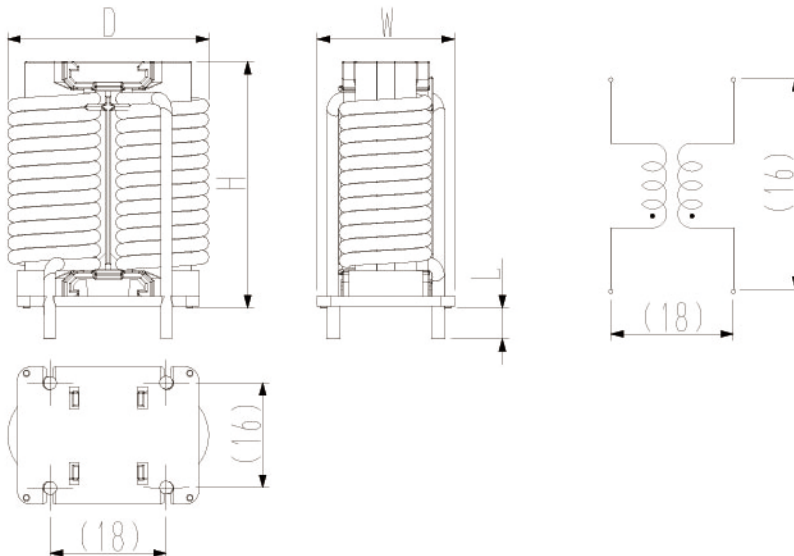
- Rated Voltage: AC/DC 250V
- Operating Temperature Range: -40~120°C
- Withstanding Voltage: AC2000V 60sec. or AC2400V 1~2sec.(LINE to LINE)
- Insulation Resistance: DC500V, 100MΩmin.(LINE to LINE)



## FACCF35V Series

$L_R$ +30/-50%	mH	0.6	0.8	0.8	0.9	1.1	1.2	1.5
$L_{R typ}$	A	25	20	17	16	15	13	10
$R_{typ}$	mΩ	4.5	6.5	7	8	9.5	12.5	14
Ordering code		FACCF35V -25A004	FACCF35V -20A006	FACCF35V -17A006	FACCF35V -16A007	FACCF35V -15A007	FACCF35V -13A008	FACCF35V -10A010

Rated inductance  $L_R$  : measured at 10kHz, 0.1 mA, 20°C



D = 34 max.  
H = 39 max.  
W = 24 max.  
L = (5)



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