

COMMON MODE CHOKES

FWCMT25 SERIES

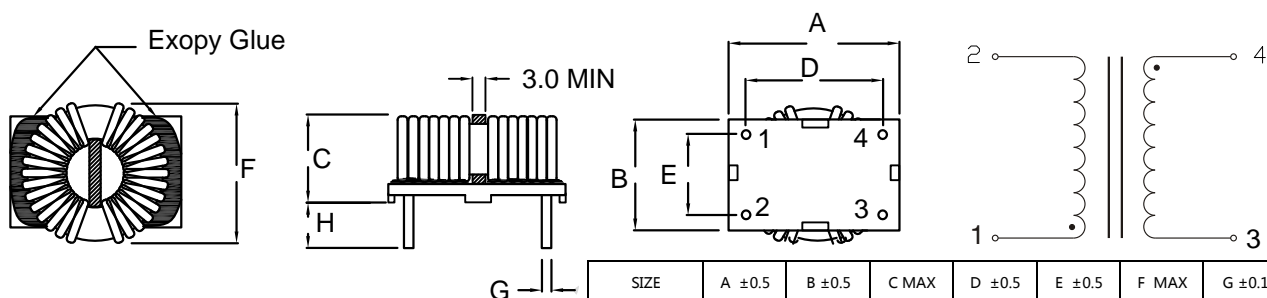
ELECTRICAL CHARACTERISTICS:

Part No.	Inductance (mH) Min	D.C.Resistance (Ω) Max	Rated current (A)	G (mm)
FWCMT2505H-100L180C	10.0	0.15	1.8	0.50
FWCMT2505H-050L350C	5.0	0.06	3.5	0.70
FWCMT2505H-035L450C	3.5	0.04	4.5	0.80
FWCMT2505H-020L700C	2.0	0.02	7.0	1.00
FWCMT2505H-010L700C	1.0	0.015	7.0	1.00
FWCMT2505H-0068L800C	0.68	0.010	8.0	1.10

Part No.	Inductance (mH) Min	D.C.Resistance (Ω) Max	Rated current (A)	G (mm)
FWCMT2510H-150L250C	15.0	0.15	2.5	0.60
FWCMT2510H-100L350C	10.0	0.08	3.5	0.70
FWCMT2510H-050L060C	5.0	0.04	6.0	0.90
FWCMT2510H-040L700C	4.0	0.03	7.0	1.00
FWCMT2510H-010L1000C	1.0	0.010	10.0	1.20
FWCMT2510H-0068L1500C	0.68	0.007	15.0	1.40

Part No.	Inductance(mH) Min	D.C.Resistance(Ω) Max	Rated current (A)	G (mm)
FWCMT2515H-150L350C	15.0	0.10	3.5	0.70
FWCMT2515H-100L450C	10.0	0.07	4.5	0.80
FWCMT2515H-080L600C	8.0	0.05	6.0	0.90
FWCMT2515H-060L700C	6.0	0.03	7.0	1.00
FWCMT2515H-020L800C	2.0	0.020	8.0	1.10
FWCMT2515H-010L1500C	1.00	0.010	15.0	1.40

TECHNICAL INFORMATION & PHYSICAL CHARACTERISTICS:



SIZE	A ±0.5	B ±0.5	C MAX	D ±0.5	E ±0.5	F MAX	G ±0.1	H MIN
FWCMT2505H	32.0	20.0	13.5	22.5	15.0	27.5		3.0
FWCMT2510H	32.0	20.0	17.5	22.5	15.0	3.0		3.0
FWCMT2515H	32.0	20.0	23.5	22.5	15.0	3.0		3.0