

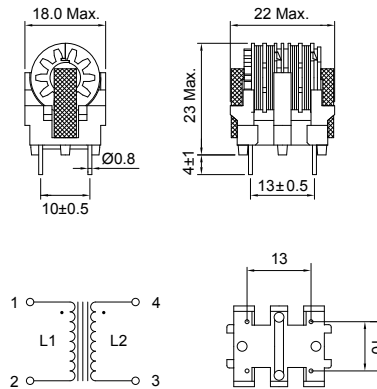
FVX2014 Series

■ Wire Wound Common Mode Filter

MECHANICAL DIMENSIONS



FVX2014



unit: mm

ELECTRICAL SPECIFICATION

Part Number	Inductance (mH) Min.	DCR (Ω) Max.	Rated Current (A)
FVX2014R-102IN	1.0	0.1	2.0
FVX2014R-152IN	1.5	0.17	1.7
FVX2014R-202IN	2.0	0.2	1.5
FVX2014R-252IN	2.5	0.3	1.3
FVX2014R-402IN	4.0	0.5	1.0
FVX2014R-682IN	6.8	0.9	0.8
FVX2014R-103IN	10	1.1	0.7
FVX2014R-123IN	12	1.5	0.6
FVX2014R-183IN	18	1.7	0.5
FVX2014R-223IN	22	2.0	0.4
FVX2014R-333IN	33	3.2	0.3

- Inductance measurement condition: 1 KHz at 25°C
- Withstanding voltage: 1.5KV, one minute between line.
- Temperature rise: 45°C max.

SMD

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