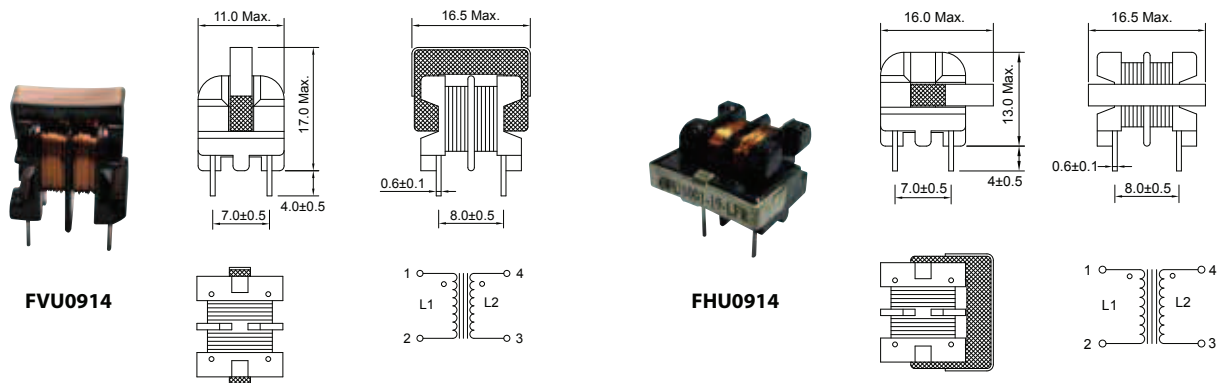


FVU0914/FHU0914 Series

■ Wire Wound Common Mode Filter

MECHANICAL DIMENSIONS



unit: mm

ELECTRICAL SPECIFICATION

Part Number	Inductance (mH) Min.	DCR (Ω) Max.	Rated Current (A)
F□U0914H-201IN	2 × 0.20	0.10	2.00
F□U0914H-471IN	2 × 0.47	0.18	1.70
F□U0914H-701IN	2 × 0.70	0.30	1.20
F□U0914H-102IN	2 × 1.00	0.50	1.00
F□U0914H-202IN	2 × 2.00	1.00	0.50
F□U0914H-562IN	2 × 5.60	2.80	0.30
F□U0914H-103IN	2 × 10.0	3.50	0.25
F□U0914H-223IN	2 × 22.0	6.30	0.20
F□U0914H-403IN	2 × 40.0	8.00	0.10

Unspecified values available on request.

- Test condition: 1KHz / 1 V
- Withstanding voltage: 1.5K Vac / 1 minute
- Insulation resistance: 100M (Ω) at 500 (Vdc)
- Temperature rise: ≤ 40°C
- Operating temp.: -20°C to +105°C
- □ =H: Horizontal mounting type
V: Vertical mounting type

SMD

Leaded