



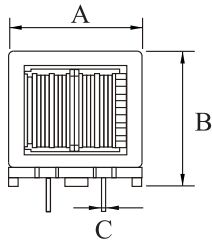
## Features

- Small size and inexpensive type
- Easily inserted into PCB.
- Highly reliable, compact

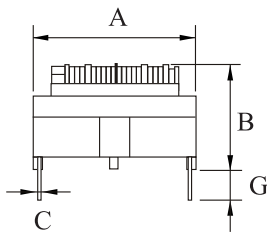
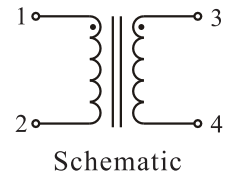
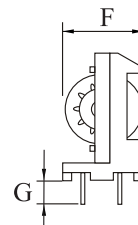
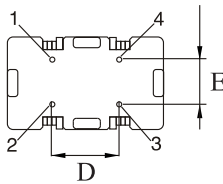
## Applications

- Multi-Function Telephones.
- Common Mode Chokes for Effective AC line Noise Prevention.
- AC Adapters, VCRS

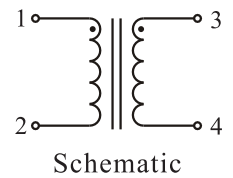
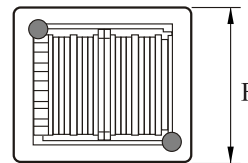
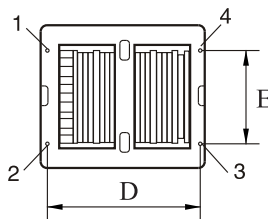
## ► Dimensions & Configurations (Unit:mm)



ET24V / ET28V / ET35V



ET24H / ET28H / ET35H



Type	A (max)	B (max)	C (±0.1)	D (±0.5)	E (±0.5)	F (max)	G (±1.0)
ET24V	26.0	31.0	Φ0.8	13	10	19.0	4
ET28V	30.5	36.0	Φ0.8	13	10	22.0	4
ET35V	37.0	45.0	Φ1.2	21	15	26.0	4
ET24H	26.0	22.0	Φ0.8	21	15	26.0	4
ET28H	30.0	26.0	Φ0.8	24	20	30.0	4
ET35H	37.0	28.5	Φ1.0	30	25	37.0	4

## ▶ Electrical Characteristics For ET24V / ET24H Series

Part Number	Inductance(min) [mH]	DCR (max) [Ω]	IDC (max) [A]
ET24V(H)-242	2.4	0.09	2.5
ET24V(H)-332	3.3	0.11	2.0
ET24V(H)-392	3.9	0.15	1.8
ET24V(H)-452	4.5	0.19	1.5
ET24V(H)-103	10	0.38	1.2
ET24V(H)-203	20	0.64	1.0
ET24V(H)-253	25	0.88	0.8
ET24V(H)-333	33	1.2	0.6
ET24V(H)-453	45	1.65	0.5
ET24V(H)-683	68	2.3	0.4

## ▶ Electrical Characteristics For ET28V / 28H Series

Part Number	Inductance(min) [mH]	DCR (max) [Ω]	IDC (max) [A]
ET28V(H)-182	1.8	0.05	4.0
ET28V(H)-332	3.3	0.09	3.0
ET28V(H)-472	4.7	0.10	2.8
ET28V(H)-562	5.6	0.13	2.5
ET28V(H)-802	8	0.18	2.0
ET28V(H)-123	12	0.27	1.8
ET28V(H)-203	20	0.41	1.5
ET28V(H)-253	25	0.56	1.2
ET28V(H)-353	35	0.78	1.0

## ▶ Electrical Characteristics For ET35V / 35H Series

Part Number	Inductance(min) [mH]	DCR (max) [Ω]	IDC (max) [A]
ET35V(H)-472	4.7	0.07	4.0
ET35V(H)-562	5.6	0.08	3.5
ET35V(H)-822	8.2	0.11	3.0
ET35V(H)-103	10	0.14	2.7
ET35V(H)-123	12	0.17	2.5
ET35V(H)-153	15	0.21	2.2
ET35V(H)-183	18	0.23	2.0
ET35V(H)-223	22	0.29	1.8
ET35V(H)-333	33	0.42	1.5