

2.ASX SERIES

PCB-Mounting Dry Type Power Transformer

EI38/13



- Rated power: 3.0VA
- Non short-circuit proof safety isolating transformer
- Two compartments bobbin
- Protection: Class II transformer
- Ambient temperature 40°C
- Temperature Class B
- Self-extinguishing plastics UL94HB
- Degree of protection IP00
- Moisture protected by varnish
- High electrical safety and long service-life features
- In compliance with: EN61558-1, EN61558-2-6
- Weight: 120g

Approvals:



Electrical Data:

Primary Voltage	Secondary Voltage			Voltage Drop	Rated Power	Height*	Pin	2.ASX Series
	With Load		No Load					
[V]	[V]	@ [A]	[V]	[%]	[VA]	H* [mm]	[Prim / Sec]	Order code
230	6	0.500	8.4	40	3	25.3	1-5/7-9	2.ASX.E03813.203
230	2 x 6	0.250	2 x 8.4	40	3	25.3	1-5/6-7;9-10	2.ASX.E03813.204
230	7.5	0.400	10.5	40	3	25.3	1-5/7-9	2.ASX.E03813.205
230	2 x 7.5	0.200	2 x 10.5	40	3	25.3	1-5/6-7;9-10	2.ASX.E03813.206
230	9	0.333	12.6	40	3	25.3	1-5/7-9	2.ASX.E03813.207
230	2 x 9	0.167	2 x 12.6	40	3	25.3	1-5/6-7;9-10	2.ASX.E03813.208
230	12	0.250	16.8	40	3	25.3	1-5/7-9	2.ASX.E03813.209
230	2 x 12	0.125	2 x 16.8	40	3	25.3	1-5/6-7;9-10	2.ASX.E03813.210
230	15	0.200	21.0	40	3	25.3	1-5/7-9	2.ASX.E03813.211
230	2 x 15	0.100	2 x 21.0	40	3	25.3	1-5/6-7;9-10	2.ASX.E03813.212
230	18	0.167	25.2	40	3	25.3	1-5/7-9	2.ASX.E03813.213
230	2 x 18	0.083	2 x 25.2	40	3	25.3	1-5/6-7;9-10	2.ASX.E03813.214
230	21	0.143	29.4	40	3	25.3	1-5/7-9	2.ASX.E03813.215
230	2 x 21	0.071	2 x 29.4	40	3	25.3	1-5/6-7;9-10	2.ASX.E03813.216

* See Mechanical Data

Types available on request:

Primary Voltage	Secondary Voltage			Voltage Drop	Rated Power	Height*	Pin	9.xxx Series
	With Load		No Load					Order code
[V]	[V]	@ [mA]	[V]	[%]	[VA]	H* [mm]	[Prim / Sec]	Order code
<600			<400	40	3.0	25.3	1, 5 / 6, 7, 9, 10	9.xxx.E03813.xxx
<600			<400	40	4.0	27.3	1, 5 / 6, 7, 9, 10	9.xxx.E03815.xxx
<600			<400	40	5.0	32.3	1, 5 / 6, 7, 9, 10	9.xxx.E03820.xxx

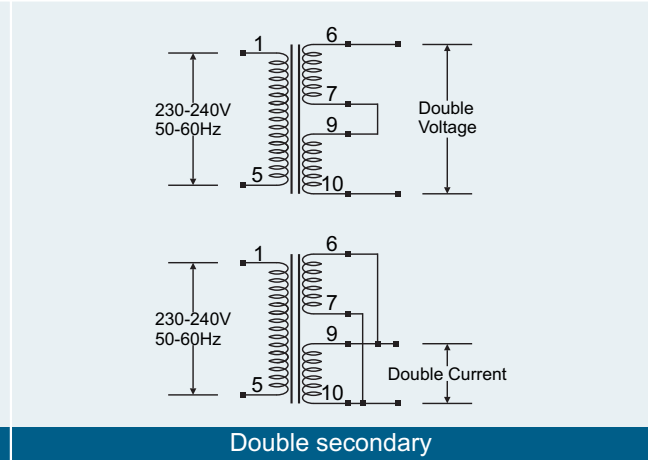
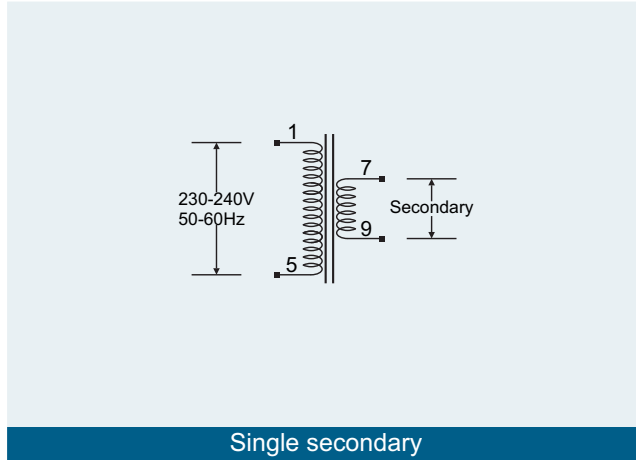
* See Mechanical Data

2.ASX SERIES

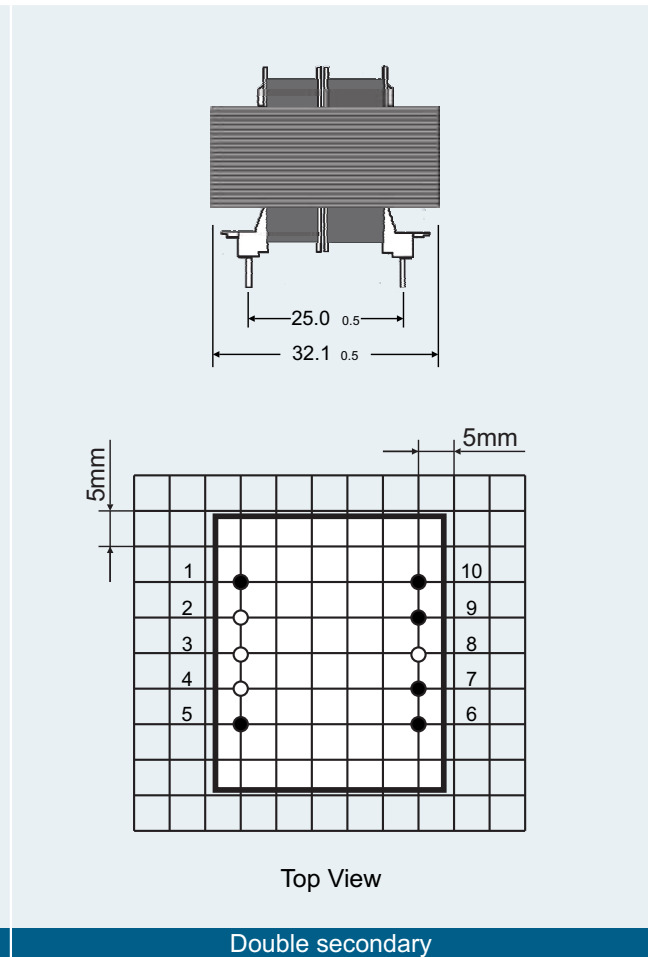
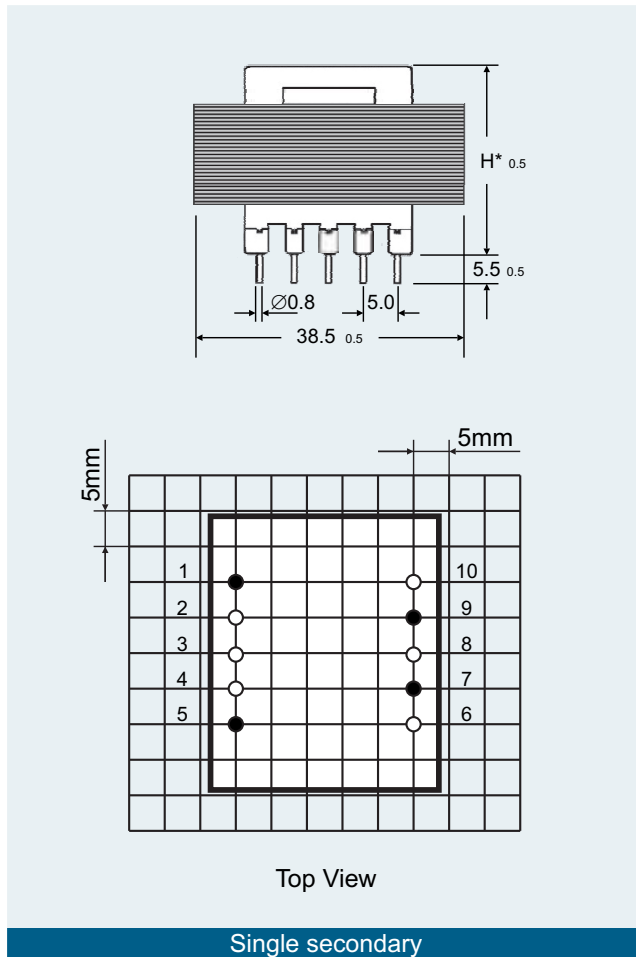
PCB-Mounting Dry Type Power Transformer

EI38/13

Possible Connection Types:



Mechanical Data:



*Transformer height is given in table with Electrical Data