

Model

►►eSB05 Single Output (4:1 Range)

Model & Ordering No	Input Voltage (V.AC)	Output Voltage (V.DC)	Output Current (mA) max.	Eff (%)
eSB05-24-3.3S	9~36	3.3	1200	71
eSB05-24-5S	9~36	5	1000	75
eSB05-24-12S	9~36	12	500	81
eSB05-24-15S	9~36	15	400	80
eSB05-24-24S	9~36	24	250	80
(at 24V.DC)				
eSB05-48-3.3S	18~75	3.3	1200	70
eSB05-48-5S	18~75	5	1000	75
eSB05-48-12S	18~75	12	500	80
eSB05-48-15S	18~75	15	400	80
eSB05-48-24S	18~75	24	250	80

►►eSB05 Single Output (4:1 Range)

Model & Ordering No	Input Voltage (V.AC)	Output Voltage (V.DC)	Output Current (mA) max.	Eff (%)
eSB05-24-5D	9~36	± 5	± 500	75
eSB05-24-12D	9~36	± 12	± 250	78
eSB05-24-15D	9~36	± 15	± 200	76
(at 24V.DC)				
eSB05-48-5D	18~75	± 5	± 500	77
eSB05-48-1D	18~75	± 12	± 250	83
eSB05-48-1D	18~75	± 15	± 200	81

►►eSB08 Single Output (2:1 Range)

Model & Ordering No	Input Voltage (V.AC)	Output Voltage (V.DC)	Output Current (mA) max.	Eff (%)
eSB08-12-3.3S	9~18	3.3	2000	67
eSB08-12-5S	9~18	5	1500	69
eSB08-12-12S	9~18	12	666	76
eSB08-12-15S	9~18	15	533	75
eSB08-12-24S	9~18	24	333	68
eSB08-24-3.3S	18~36	3.3	2000	72
eSB08-24-5S	18~36	5	1500	73
eSB08-24-12S	18~36	12	666	80
eSB08-24-15S	18~36	15	533	80
eSB08-24-24S	18~36	24	333	77
eSB08-48-3.3S	36~75	3.3	2000	73
eSB08-48-5S	36~75	5	1500	74
eSB08-48-12S	36~75	12	666	80
eSB08-48-15S	36~75	15	533	80
eSB08-48-24S	36~75	24	333	79

►►eSB08 Dual Output (2:1 Range)

Model & Ordering No	Input Voltage (V.AC)	Output Voltage (V.DC)	Output Current (mA) max.	Eff (%)
eSB08-12-5D	9~18	± 5	± 800	70
eSB08-12-12D	9~18	± 12	± 333	75
eSB08-12-15D	9~18	± 15	± 267	74
eSB08-24-5D	18~36	± 5	± 800	73
eSB08-24-12D	18~36	± 12	± 333	78
eSB08-24-15D	18~36	± 15	± 267	74
eSB08-48-5D	36~75	± 5	± 800	73
eSB08-48-12D	36~75	± 12	± 333	77
eSB08-48-15D	36~75	± 15	± 267	74

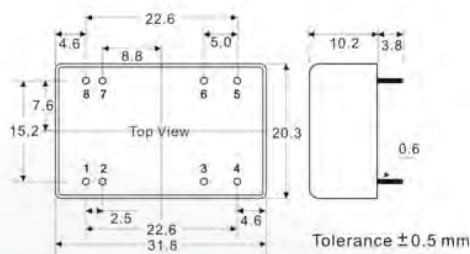
►►eSB08 Single Output (4:1 Range)

Model & Ordering No	Input Voltage (V.AC)	Output Voltage (V.DC)	Output Current (mA) max.	Eff (%)
eSB08-24F-5S	9-36	5	1500	66
eSB08-24F-12S	9-36	12	666	72
eSB08-24F-15S	9-36	15	533	71
eSB08-48F-5S	18-75	5	1500	73

►►eSB08 Single Output (4:1 Range)

Model & Ordering No	Input Voltage (V.AC)	Output Voltage (V.DC)	Output Current (mA) max.	Eff (%)
eSB08-24F-15D	9-36	±1 5	± 267	74

Outline Dimensions & Pin Connections



Pin #	Single	Dual
1	+VIN	+VIN
2	-VIN	-VIN
3	NC	COMMON
4	NC	+VOUT
5	+VOUT	-VOUT
6	-VOUT	COMMON
7	+VIN	+VIN
8	+VIN	+VIN