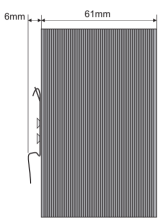
ENDA ETS Series Rail and Panel Mounted Heat Sinks

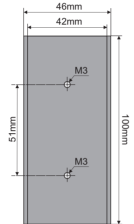
Thank you for choosing ENDA products.

ETS series rail and panel mounted heat sinks are designed for EPxA1 and EPxA3 series Panel Mounted Solid State Relays.

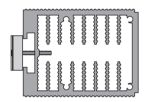
ϵ **R**_BHS Compliant

ENDA ETS-46-100 RAIL MOUNTED HEAT SINK





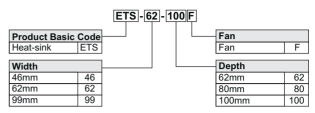




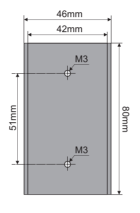
- For removing the device from the panel; Pull up in direction 1
- For mounting the device to the panel; Push down in direction 2

Heat Sink	SSR Current (A)	Dimensions WxHxD (mm)	Thermal Resistance (°C/W)
ETS-46-62 ETS-46-80 ETS-46-100	12-25 20-25 25-40	46x61x62 46x61x80 46x61x100	2,0 1,7 1,5
ETS-62-100	40-50	62x77x100	1,0
ETS-99-100	3x25	99x87x100	0,75
ETS-46-100F	50-70	46x61x110	0,7
ETS-62-100F	70-120	62x77x120	0,4
ETS-99-100F	3x40 - 3x50	99x87x125	0,34

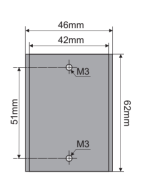
ORDER CODE



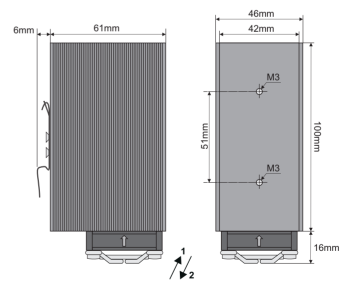
ENDA ETS-46-80

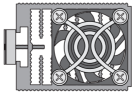


ENDA ETS-46-62



ENDA ETS-46-100F RAIL MOUNTED HEAT SINK





- For removing the device from the panel; Pull up in direction 1
- For mounting the device to the panel; Push down in direction 2

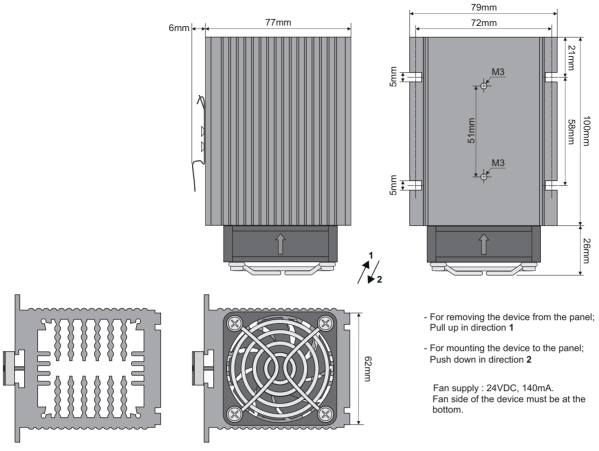
Fan supply: 24VDC, 100mA. Fan side of the device must be at the bottom

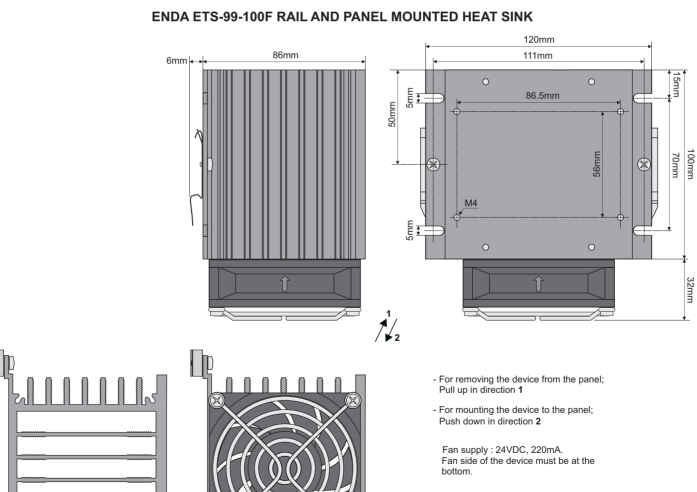




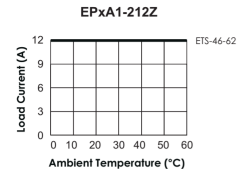
url : www.enda.com.tr

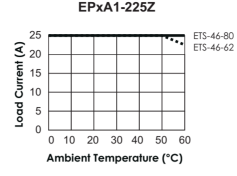
ENDA ETS-62-100F RAIL AND PANEL MOUNTED HEAT SINK

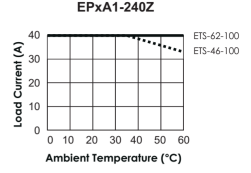


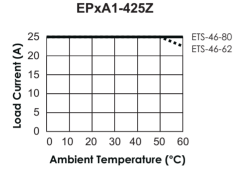


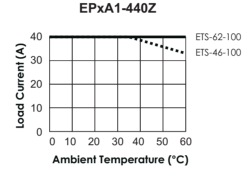
Heat / Current Curves with ETS Series Heat Sinks for ENDA Panel Mounted SSR's

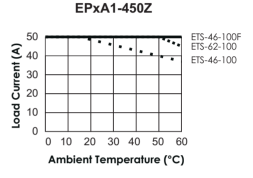


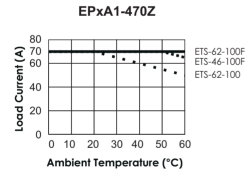


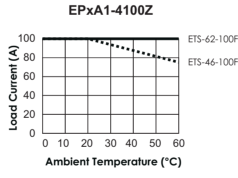


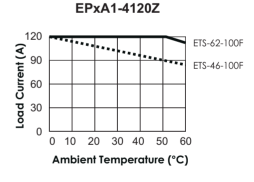


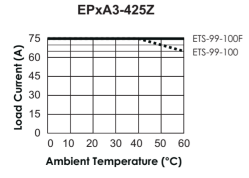


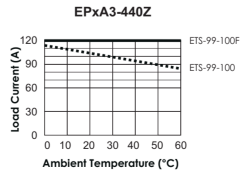


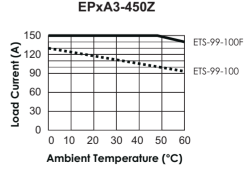
















url: www.enda.com.t