

ESaver-33L

Product Number Configuration Guide

Product Number Example:

ESAVER-33L - 3 P - 075 - 480 - 208 - N2 HD - T130 - F60 - LK - DL - RT -

For each category below, insert the appropriate values from between the quotation marks into the respective boxes to complete the model number for the transformer required for the application.

Product Series | 1φ or 3φ | kVA | Primary | Secondary | Enclosure | Temp. Rise | Frequency | Options

ESAVER-33L - [] [] - [] [] [] - [] [] [] - [] [] [] - [] [] - T130 - [] [] [] - [] [] - [] [] - [] []

1φ or 3φ
 "1P" Single Phase
 "3P" Three Phase

kVA

- "015" 15 kVA
- "020" 20 kVA
- "025" 25 kVA
- "030" 30 kVA
- "037" 37.5 kVA
- "045" 45 kVA
- "050" 50 kVA
- "063" 63 kVA
- "075" 75 kVA
- "100" 100 kVA
- "112" 112.5 kVA
- "125" 125 kVA
- "150" 150 kVA
- "175" 175 kVA
- "200" 200 kVA
- "225" 225 kVA
- "250" 250 kVA
- "300" 300 kVA
- "400" 400 kVA
- "450" 450 kVA
- "500" 500 kVA
- "600" 600 kVA
- "750" 750 kVA

Primary Voltage

- "208"
- "240"
- "380"
- "415"
- "480"
- "600"

Secondary Voltage

- "208" 208Y/120 V
- "240" 120/240 V (1φ)
- "240" 240Y/139 V (3φ)
- "380" 380Y/220 V
- "415" 415Y/240 V
- "480" 480Y/277 V
- "600" 600Y/347 V

NEMA Enclosure

- "N2" Indoor Sprinkler Proof
- "N3" NEMA 3R Ventilated

Internal Access

- "HD" Hinged Doors
- Blank Otherwise

Frequency

- "F60" 60 Hz
- "F50" 50 Hz

Options

(In no particular order)

General Options
 (Select as many as are appropriate for the application.)

- "SC" Special Color (Standard Colors are Green, Black)
- "LK" Lug Kit
- "DL" Data Logger
- "IR" Rotating InfraRed Port

Electrostatic Shields
 (Select only one, as appropriate for the application.)

- "1S" 1 Electrostatic Shield
- "2S" 2 Electrostatic Shields
- "3S" 3 Electrostatic Shields

Compliance Certification Test
 (Select only one, as appropriate for the application.)

- "ND" NonLinear & DOE 2016 Tests
- "D2" DOE 2016 Test Only
- "RT" Routine Test
- No Load & Sound Level Tests

Blank Otherwise.

