

TESLA LITE Power System Recorder

Order Template

In order to specify and order an ERLPhase recorder properly configured for the application, a part number must be constructed as indicated below:

TESLA LITE - aa - bb - ccc - d - e - ff

aa - Model: _____

- 4U: 4U chassis with 38 digital inputs, 12 CT inputs, 6 PT analog inputs

bb - Secondary Input Current: _____

- 1A: 1 Amp
- 5A: 5 Amp

ccc - External Input Rating: _____

- 048: 48/125/250 Vdc set to 48 Vdc
- 125: 48/125/250 Vdc set to 125 Vdc
- 250: 48/125/250 Vdc set to 250 Vdc

d - Internal Modem: _____

- 0: No internal modem card, standard
- 1: Factory installed modem card

e - Rear LAN Ports 401 & 402: _____

- 3: Cu-X => 401 = 100BASE-T, 402 = Unused

ff - Operating Frequency: _____

- 50: 50 Hertz
- 60: 60 Hertz

Example:

TESLA LITE - 4U - 5A - 125 - 0 - 3 - 60: This part number specifies a TESLA LITE recorder 4U chassis with 5 A secondary input current, 125 Vdc rated external inputs, no modem card, with LAN port 401 Copper 100BASE-T and LAN Port 402 unused, suitable for operation on 60 Hertz system.

Manuals:

In our ongoing efforts to run our business in an environmentally sensitive way, we supply CD manuals with all our products. If you do wish to purchase a hard copy manual, you may order that using the part number below.

<Part # 113559> TESLA LITE User Manual

Note:

The TESLA LITE comes standard in a horizontal mounting chassis with software. The CD has the latest firmware version and an electronic copy of the user manual. Please enquire regarding any specific non standard