

L-PRO 2100 Transmission Line Protection Relay

Order Template

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

L-PRO 2100 - aa - bb - ccc - 0 - 1 - ff

aa - Model: _____

- 3U: 3U chassis with 9 digital inputs, 14 digital outputs, 12 CT inputs, 6 PT inputs
- 4U: 4U chassis, 20 digital inputs, 21 digital outputs, 12 CT inputs, 6 PT inputs

bb - Secondary Input Current: _____

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

ccc - Digital Input Rating: _____

- 48L: 48 Vdc (48/125)
- 48H: 125 Vdc (48/125)
- 125: 125 Vdc (125/250)
- 250: 250 Vdc (125/250)

d - Internal Modem: _____

- 0: No internal modem card, standard

e - Communications: _____

- 1: Factory installed Ethernet card, standard

ff - Operating Frequency: _____

- 50: 50 Hertz
- 60: 60 Hertz

Example:

L-PRO 2100 – 3U – 5A – 125 – 0 – 1 – 60: This part number specifies an L-PRO relay with 3U chassis, 9 digital inputs, 14 digital outputs, 12 CT inputs, 6 PT inputs, 5 A secondary input current, 125 Vdc rated external inputs, factory installed Ethernet card, suitable for operation on 60 Hertz system.

Note:

The L-PRO 2100 comes standard in a horizontal mounting chassis. The software CD has the latest firmware version and a soft copy of the user manual. The Relay Inoperative is set as Normally Closed and user configurable outputs are set as Normally Open. Please enquire regarding any specific non standard requirements.