

ERMLG Test Block & ERMLB Test Plug

Order Template

In order to specify and order an ERLPhase ERMLG Test Block & ERMLB Test Plug properly configured for the application, a part number must be constructed as indicated below:

ERMLG aa

aa: Model:

- 01: 14 Contact Vertically Mounted Test Block with DC Isolation
- 02: 14 Contact Vertically Mounted Test Block without DC Isolation
- 03: 14 Contact Horizontally Mounted Test Block with DC Isolation
- 04: 14 Contact Horizontally Mounted Test Block without DC Isolation

- 11: 18 Contact Vertically Mounted Test Block with DC Isolation
- 12: 18 Contact Vertically Mounted Test Block without DC Isolation
- 13: 18 Contact Horizontally Mounted Test Block with DC Isolation
- 14: 18 Contact Horizontally Mounted Test Block without DC Isolation

- 21: 28 Contact Test Block with 2 DC Isolation
- 22: 28 Contact Test Block without 2 DC Isolation
- 23: 28 Contact Test Block with 1 DC & 1 without DC Isolation

ERMLB aa

aa: Model:

These options are applicable for the ERMLG models 01- 04

- 01: 14 Contact Test Plug with Manual CT shorting
- 02: 14 Contact Test Plug with Automatic CT shorting (Fixed Terminals: 21-23-25-27)

These options are applicable for the ERMLG models 11 - 14

- 11: 18 Contact Test Plug with Manual CT shorting
- 12: 18 Contact Test Plug with Automatic CT shorting (Fixed Terminals: 21-23-25-27)

These options are applicable for the ERMLG models 21-23

- 21: 28 Contact Test Plug with Manual CT shorting
- 22: 28 Contact Test Plug with Automatic CT shorting (Fixed Terminals: 21-23-25-27 & 49-51-53-55)

Example:

ERMLG 13

- This part number specifies an ERMLG 18 Contact Horizontally Mounted Test Block with DC Isolation

ERMLB 12

- This part number specifies an ERMLB 18 Contact Test Plug with Automatic CT shorting (Fixed Terminals: 21-23-25-27)

ERLPhase Power Technologies

Tel: +1 204-477-0591

Toll Free: 1-833-502-2160 (US & Canada)

Email: info@erlphase.com

The specifications and product information contained in this document are subject to change without notice. In case of inconsistencies between documents, the version at www.erlphase.com will be considered correct. (D06356R00)

