



Rapid Part Number: 28-4362 Europa Part Numbers: LB2125MAINPOLE

Specifications and dimensions

- Mainpole auxilliary block
- NO configuration





Features	
Width	22mm
Depth	44mm
Features	
Rated operational voltage Ue IEC &EN	690V
Rated operational voltage Ue UL	600V
Rated impulse withstand voltage Uimp	6kV
Rated uninterrupted current lu	125A
Rated operational current le AC22A	125A
Rated operational current le AC21A	125A
Rated operational current le AC1	125A
Rated operational power AC23A (50/60Hz) 230V	55kW
Rated operational power AC23A (50/60Hz) 415V	75kW
Rated operational power AC23A (50/60Hz) 690V	90kW
Rated operational power AC3 (50/60Hz) 230V	45kW
Rated operational power AC3 (50/60Hz) 415V	55kW
Rated operational power AC3 (50/60Hz) 690V	55kW
UL power rating 3 phase DOL 110V	7.5hp
UL power rating 3 phase DOL 230V	30hp
UL power rating 3 phase DOL 480V	40hp
UL power rating 3 phase DOL 600V	50hp
UL power rating 1 phase DOL 110V	3hp
UL power rating 1 phase DOL 230V	7.5hp
UL short circuit fuse rating class J	125A
UL rated fused short circuit current	10kA
IEC short circuit capacity max fuse size GI	125A
IEC rated fused short circuit current	30kA
Maximum terminal capacity	50mm²

(1) ALL PRODUCTS, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Information provided in data sheets and/or specifications may vary from actual results in different applications and performance may vary over time. All products must be installed according to manufacturers instructions.

Europa House, Airport Way, Luton, Beds, LU2 9NH Tel: 01582 692 440 / Fax: 01582 692 450 e-mail: sales@europacomponents.com website: http://www.europacomponents.com

Page 1 of 1 **EPC**1491-001RA