

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



Product Type

BR3042L125 30/42CT 125A MIo 1PH LDCTR N1 *Faton Corp*

Catalog Number BR3042L125 Manufacturer Eaton Corp Description BR Style 1 in Loadcenter, Split Neutral, Nema 1 Enclosure, Single-Phase, Three-Wire, 30 Spaces, 42 Circuits, Box: D1, Aluminum Bus Weight per unit 10.0 (lbs/each) Product Category Single Phase Main Breaker Load Features amperage rating 125 VAC Box Size LIGHTING TRACK, MINIATURE TYPE; EXTRUDED ALUMINUM MATERIAL; SATIN WHITE FINISH; 90-5/8 INCH; 1-3/8 INCH; 11/16 INCH; 8 FT NOMINAL LENGTH; UL, CSA APPROVAL; 20 AMPERE CURRENT RATING: 2 CIRCUIT(S); HALO[R], POWER-TRAC BRAND; WALL THICKNESS 0.06 INCH Cover Cover Included Cover Type Cover included dimensions 98.5520millimetreX36.3474centimetreX73.9902centimetre Number of Circuits 42 W number of Spaces 30 W Number of Wires 1PH used with Type BR 1 in breakers Voltage Rating 120/240 VAC Wire Size #6-2/0 Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Aluminum Enclosure Material Metallic Dimensions and Weight Size F3003/4 YL105 Description Description 30/42CT 125A MLO 1PH LDCTR N1 extra long description ETN BR3042L125 BR Style 1 in Loadce Long Description BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1, Aluminum bus	Eaton Corp	
Manufacturer Eaton Corp Description BR Style 1 in Loadcenter, Split Neutral, Nema 1 Enclosure, Single-Phase, Three-Wire, 30 Spaces, 42 Circuits, Box: D1, Aluminum Bus Weight per unit 10.0 (lbs/each) Product Category Single Phase Main Breaker Load Features amperage rating 125 VAC Box Size LIGHTING TRACK, MINIATURE TYPE: EXTRUDED ALUMINUM MATERIAL; SATIN WHITE FINISH; 90-5/8 INCH; 1-3/8 INCH; 11/16 INCH; 3 FT NOMINAL LENGTH; UL, CSA APPROVAL; 20 AMPERE CURRENT RATING; 2 CIRCUIT(S); HALO[R], POWER-TRAC BRAND; WALL THICKNESS 0.06 INCH cover Cover included Cover Type Cover included dimensions 98.5520millimetreX36.3474centimetreX73.9902centimetre Number of Circuits 42 W number of Spaces 30 W Number of Wires Three-wire Phase 1 PH used with Type BR 1 in breakers Voltage Rating 120/240 VAC Wire Size #6-2/0 Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Aluminum Enclosure Material Metallic Dimensions and Weight Size F3003/4 YL105 Description 30/42CT 125A MLO 1PH LDCTR N1 extra long description ETN BR3042L125 BR Style 1 in Loadce Long Description BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	Catalog Number	BR3042L125
Single-Phase, Three-Wire, 30 Spaces, 42 Circuits, Box: D1, Aluminum Bus Weight per unit Product Category Single Phase Main Breaker Load Features amperage rating Box Size LIGHTING TRACK, MINIATURE TYPE; EXTRUDED ALUMINUM MATERIAL; SATIN WHITE FINISH; 90-5/8 INCH; 1-3/8 INCH; 11/16 INCH; 8 FT NOMINAL LENGTH; UL, CSA APPROVAL; 20 AMPERE CURRENT RATING; 2 CIRCUIT(S); HALO[R], POWER-TRAC BRAND; WALL THICKNESS 0,06 INCH Cover Cover (Cover included dimensions) 98.5520millimetreX36.3474centimetreX73.9902centimetre Number of Circuits 42 W number of Spaces 30 W Number of Wires Three-wire Phase 1 PH used with Type BR 1 in breakers Voltage Rating 120/240 VAC Wire Size #6-2/0 Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Aluminum Enclosure Material Metallic Dimensions and Weight Size F3003/4 YL105 Description Description 30/42CT 125A MLO 1PH LDCTR N1 extra long description ETN BR3042L125 BR Style 1 in Loadce Long Description BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	•	Eaton Corp
Features amperage rating 125 VAC Box Size LIGHTING TRACK, MINIATURE TYPE; EXTRUDED ALUMINUM MATERIAL; SATIN WHITE FINISH; 90-5/8 INCH; 1-3/8 INCH; 11/16 INCH; 8 FT NOMINAL LENGTH; UL, CSA APPROVAL; 20 AMPERE CURRENT RATING; 2 CIRCUIT(S); HALO[R], POWER-TRAC BRAND; WALL THICKNESS 0.06 INCH cover Cover included Cover Type Cover included dimensions 98.5520millimetreX36.3474centimetreX73.9902centimetre Number of Circuits 42 W number of Spaces 30 W Number of Wires Three-wire Phase 1 PH used with Type BR 1 in breakers Voltage Rating 120/240 VAC Wire Size #6-2/0 Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Aluminum Enclosure Material Metallic Dimensions and Weight Size F3003/4 YL105 Description extra long description ETN BR3042L125 BR Style 1 in Loadce Long Description BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	Description	Single-Phase, Three-Wire, 30 Spaces, 42 Circuits, Box: D1,
Features amperage rating 125 VAC Box Size LIGHTING TRACK, MINIATURE TYPE; EXTRUDED ALUMINUM MATERIAL; SATIN WHITE FINISH; 90-5/8 INCH; 1-3/8 INCH; 11/16 INCH; 8 FT NOMINAL LENGTH; UL, CSA APPROVAL; 20 AMPERE CURRENT RATING; 2 CIRCUIT(S); HALO[R], POWER-TRAC BRAND; WALL THICKNESS 0.06 INCH cover Cover included Cover Type Cover included dimensions 98.5520millimetreX36.3474centimetreX73.9902centimetre Number of Circuits 42 W number of spaces 30 W Number of Wires Three-wire Phase 1 PH used with Type BR 1 in breakers Voltage Rating 120/240 VAC Wire Size #6-2/0 Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Aluminum Enclosure Material Metallic Dimensions and Weight Size F3003/4 YL105 Description Description Description extra long description 30/42CT 125A MLO 1PH LDCTR N1 extra long description ETN BR3042L125 BR Style 1 in Loadce Long Descriptio, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	Weight per unit	10.0 (lbs/each)
amperage rating Box Size LIGHTING TRACK, MINIATURE TYPE; EXTRUDED ALUMINUM MATERIAL; SATIN WHITE FINISH; 90-5/8 INCH; 1-3/8 INCH; 1-1/16 INCH; 8 FT NOMINAL LENGTH; UL, CSA APPROVAL; 20 AMPERE CURRENT RATING; 2 CIRCUIT(S); HALO[R], POWER-TRAC BRAND; WALL THICKNESS 0.06 INCH cover Cover included Cover Type Cover included dimensions 98.5520millimetreX36.3474centimetreX73.9902centimetre Number of Circuits 42 W number of Spaces 30 W Number of Wires Three-wire Phase 1 PH used with Type BR 1 in breakers Voltage Rating 120/240 VAC Wire Size #6-2/0 Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Enclosure Material Metallic Dimensions and Weight Size F3003/4 YL105 Description Description extra long description ETN BR3042L125 BR Style 1 in Loadce Long Description BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	Product Category	Single Phase Main Breaker Load
Box Size LIGHTING TRACK, MINIATURE TYPE; EXTRUDED ALUMINUM MATERIAL; SATIN WHITE FINISH; 90-5/8 INCH; 1-3/8 INCH; 11/16 INCH; 8 FT NOMINAL LENGTH; UL, CSA APPROVAL; 20 AMPERE CURRENT RATING; 2 CIRCUIT(S); HALO[R], POWER-TRAC BRAND; WALL THICKNESS 0.06 INCH cover Cover (Cover included dimensions 98.5520millimetreX36.3474centimetreX73.9902centimetre Number of Circuits 42 W number of Spaces 30 W Number of Wires Three-wire Phase 1 PH used with Type BR 1 in breakers Voltage Rating 120/240 VAC Wire Size #6-2/0 Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Aluminum Enclosure Material Metallic Dimensions and Weight Size F3003/4 YL105 Description Description ETN BR3042L125 BR Style 1 in Loadce Long Description BR Style 1 in Loadce Long Description, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	Features	
MATERIAL; SATIN WHITE FINISH; 90-5/8 INCH; 1-3/8 INCH; 11/16 INCH; 8 FT NOMINAL LENGTH; UL, CSA APPROVAL; 20 AMPERE CURRENT RATING; 2 CIRCUIT(S); HALO[R], POWER-TRAC BRAND; WALL THICKNESS 0.06 INCH cover Cover included Cover included dimensions 98.5520millimetreX36.3474centimetreX73.9902centimetre Number of Circuits 42 W number of Spaces 30 W Number of Wires Three-wire Phase 1 PH used with Type BR 1 in breakers Voltage Rating 120/240 VAC Wire Size #6-2/0 Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Aluminum Enclosure Material Metallic Dimensions and Weight Size F3003/4 YL105 Description Description extra long description ETN BR3042L125 BR Style 1 in Loadce Long Description BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	amperage rating	125 VAC
Cover Type dimensions 98.5520millimetreX36.3474centimetreX73.9902centimetre Number of Circuits 42 W number of spaces 30 W Number of Wires Three-wire Phase 1 PH used with Type BR 1 in breakers Voltage Rating 120/240 VAC Wire Size #6-2/0 Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Enclosure Material Aluminum Enclosure Material Metallic Dimensions and Weight Size F3003/4 YL105 Descriptions Description 20/42CT 125A MLO 1PH LDCTR N1 extra long description ETN BR3042L125 BR Style 1 in Loadce Long Description BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	Box Size	MATERIAL; SATIN WHITE FINISH; 90-5/8 INCH; 1-3/8 INCH; 11/16 INCH; 8 FT NOMINAL LENGTH; UL, CSA APPROVAL; 20 AMPERE CURRENT RATING; 2 CIRCUIT(S); HALO[R], POWER-TRAC BRAND;
dimensions 98.5520millimetreX36.3474centimetreX73.9902centimetre Number of Circuits 42 W number of spaces 30 W Number of Wires Three-wire Phase 1 PH used with Type BR 1 in breakers Voltage Rating 120/240 VAC Wire Size #6-2/0 Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Aluminum Enclosure Material Metallic Dimensions and Weight Size F3003/4 YL105 Descriptions Description 30/42CT 125A MLO 1PH LDCTR N1 extra long description ETN BR3042L125 BR Style 1 in Loadce Long Description BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	cover	Cover included
Number of Circuits number of spaces Number of Wires Three-wire Phase 1 PH used with Type BR 1 in breakers Voltage Rating 120/240 VAC Wire Size #6-2/0 Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Enclosure Material Metallic Dimensions and Weight Size F3003/4 YL105 Descriptions Description 20/42CT 125A MLO 1PH LDCTR N1 extra long description ETN BR3042L125 BR Style 1 in Loadce Long Description BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	Cover Type	Cover included
number of spaces Number of Wires Three-wire Phase 1 PH used with Type BR 1 in breakers Voltage Rating 120/240 VAC Wire Size #6-2/0 Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Enclosure Material Enclosure Material Metallic Dimensions and Weight Size F3003/4 YL105 Descriptions Description 30/42CT 125A MLO 1PH LDCTR N1 extra long description ETN BR3042L125 BR Style 1 in Loadce Long Description BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	dimensions	98.5520millimetreX36.3474centimetreX73.9902centimetre
Number of Wires Three-wire Phase 1 PH used with Type BR 1 in breakers Voltage Rating 120/240 VAC Wire Size #6-2/0 Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Aluminum Enclosure Material Metallic Dimensions and Weight Size F3003/4 YL105 Descriptions Description 30/42CT 125A MLO 1PH LDCTR N1 extra long description ETN BR3042L125 BR Style 1 in Loadce Long Description BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	Number of Circuits	42 W
Phase 1 PH used with Type BR 1 in breakers Voltage Rating 120/240 VAC Wire Size #6-2/0 Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Aluminum Enclosure Material Metallic Dimensions and Weight Size F3003/4 YL105 Descriptions Description 30/42CT 125A MLO 1PH LDCTR N1 extra long description ETN BR3042L125 BR Style 1 in Loadce Long Description BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	number of spaces	30 W
used with Type BR 1 in breakers Voltage Rating 120/240 VAC Wire Size #6-2/0 Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Aluminum Enclosure Material Metallic Dimensions and Weight Size F3003/4 YL105 Descriptions Description 30/42CT 125A MLO 1PH LDCTR N1 extra long description ETN BR3042L125 BR Style 1 in Loadce Long Description BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	Number of Wires	Three-wire
Voltage Rating 120/240 VAC Wire Size #6-2/0 Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Aluminum Enclosure Material Metallic Dimensions and Weight Size F3003/4 YL105 Descriptions Description 30/42CT 125A MLO 1PH LDCTR N1 extra long description ETN BR3042L125 BR Style 1 in Loadce Long Description BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	Phase	1 PH
Wire Size #6-2/0 Cu/Al at 60°C or 75°C Material, Color, and Finish Bus Material Aluminum Enclosure Material Metallic Dimensions and Weight Size F3003/4 YL105 Descriptions Description 30/42CT 125A MLO 1PH LDCTR N1 extra long description ETN BR3042L125 BR Style 1 in Loadce Long Description BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	used with	Type BR 1 in breakers
Material, Color, and FinishBus MaterialAluminumEnclosure MaterialMetallicDimensions and WeightSizeF3003/4 YL105DescriptionsDescription30/42CT 125A MLO 1PH LDCTR N1extra long descriptionETN BR3042L125 BR Style 1 in LoadceLong DescriptionBR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	Voltage Rating	120/240 VAC
Bus Material Aluminum Enclosure Material Metallic Dimensions and Weight Size F3003/4 YL105 Descriptions Description 30/42CT 125A MLO 1PH LDCTR N1 extra long description ETN BR3042L125 BR Style 1 in Loadce Long Description BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	Wire Size	#6-2/0 Cu/Al at 60°C or 75°C
Enclosure Material Metallic Dimensions and Weight Size F3003/4 YL105 Descriptions Description 30/42CT 125A MLO 1PH LDCTR N1 extra long description ETN BR3042L125 BR Style 1 in Loadce Long Description BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	Material, Color, and Finish	
Dimensions and Weight Size F3003/4 YL105 Descriptions Description 30/42CT 125A MLO 1PH LDCTR N1 extra long description ETN BR3042L125 BR Style 1 in Loadce Long Description BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	Bus Material	Aluminum
Size F3003/4 YL105 Descriptions Description 30/42CT 125A MLO 1PH LDCTR N1 extra long description ETN BR3042L125 BR Style 1 in Loadce Long Description BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	Enclosure Material	Metallic
DescriptionsDescription30/42CT 125A MLO 1PH LDCTR N1extra long descriptionETN BR3042L125 BR Style 1 in LoadceLong DescriptionBR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	Dimensions and Weight	
Description 30/42CT 125A MLO 1PH LDCTR N1 extra long description ETN BR3042L125 BR Style 1 in Loadce Long Description BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	Size	F3003/4 YL105
Description 30/42CT 125A MLO 1PH LDCTR N1 extra long description ETN BR3042L125 BR Style 1 in Loadce Long Description BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	Descriptions	
extra long description ETN BR3042L125 BR Style 1 in Loadce Long Description BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,		30/42CT 125A MLO 1PH LDCTR N1
Long Description BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,	•	ETN BR3042L125 BR Style 1 in Loadce
	•	BR Style 1 in Loadcenter, Split neutral, NEMA 1 enclosure, Single-phase, Three-wire, 30 spaces, 42 circuits, Box: D1,

BR Style 1 In Loadcenter



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Manufacturer Info	ormation
-------------------	----------

Brand	EATON CUTLER-HAMMER
GTIN	00786685857060
Manufacturers Part Number	BR3042L125
UPC	786685857060

Taxonomies, Classifications, and Categories

Category Description	LOADCENTERS & COVERS
igcc	PLUG, NON POLARIZED TYPE; THERMOPLASTIC MATERIAL;
	WHITE COLOR; 1-15P CONFIGURATION; UL 1706, CSA APPROVAL;
	125 V VOLTAGE RATING; 15 AMPERE CURRENT RATING; IMPACT
	RESISTANT; (2) 18 AWG CORD SIZE; HOMESELECT[T] BRAND
Туре	Split neutral
unspsc code	39121101

Availability

Status Inactive

Packaging

Carton 1
Weight Per each 10

Uses, Certifications, and Standards

Application	Power Distribution
Enclosure	NEMA 1
standard	UL 67;UL 50