KILLARK°

B7CB-WFDB-63125 - B7C Series, 125A, 600 VAC, 3 Pole, FDB Frame, **Circuit Breaker Enclosure**

By Killark Catalog # B7CB-WFDB-63125

B7C Series,125 A, 600 VAC, 3 Pole, FDB Frame, Circuit Breaker Enclosure

Features

- •

- •

Application

Locations such as petroleum refineries, chemical and petroleum plants with indoor and outdoor processes. Motor control and circuit protection in locations made hazardous due to the presence of flammable gases or vapors, combustible dust, or easily ignitable fiber and flyings, and areas which are subject to corresion, weather, and dampness.

General

Action	TP
Actuator	Molded Case Circuit Breaker
	Operator
Catalog Number	B7CB-WFDB-63125
Color	Aluminum
EU RoHS Indicator	Contact Manufacturer
Enclosure Type	Bolted
Finish Type	Lacquer
Material	Aluminum, Copper Free (less
	than 4/10 of 1%)
Mounting Type	Wall
Number Of Poles	2
Operating Temperature Ce	lcius 40 Degree
Max	
Series	B7C
Туре	Circuit Breaker Enclosure



UPC	783936098753	
Dimensions		
Depth Height Weight Width	10.75 26.25 in 80 lb 12.5 in	
Electrical Ratings		
Amperage Rating Frequency Rating Primary Voltage	125 A 60 Hz 600 VAC/250 VDC	
Conductor Related		
Number Of Wires	3	
Certifications And Compliance		
CSA File Number Hazardous Rating(s) Nema Rating UL File Number	 LR11714 Class I, Divisions 1 & 2, Groups B, C, D Class I, Zones 1 & 2, Groups IIB+H2, IIA Class II, Divisions 1 & 2, Groups E, F, G Class III, Divisions 1 & 2 3, 4, 4X, 7(B, C, D), 9(E, F, G) E83969 	
Product Assets		

3D Models - B7CB 3D File Catalogs - Killark Catalog Customer Notices - Prop 65 Notice Engineering Drawing - B7CB Engineering Drawing Installation Manuals - KIL B7CB Series Mounting Pan IOM K1159 Installation Manuals - Ground Lugs IOM K0974 Sales Drawings - B7CB Sales Drawing Specifications - B7CB-WFDB-63125 Specification Sheet French Specifications - B7CBWFDB63125 Specification Sheet English Specifications - B7C Series Prism Circuit Breakers Specification Sheet



A Hubbell brand

©2025 Hubbell Incorporated. All rights reserved KILL_CA-B7CBWFDB63125-SPEC-EN | REV 4/2025