

## Product No: VB7300180

## ABB VB7-30-01-80 MINI REVERSING CONTACTOR 220 ... 240 V AC - 3 NO - 0 NC - SCREW TERMINALS VB7300180

## **FEATURES**

- Very compact, falt design
- Easy and quick mounting in any position
- Compact reversing contactor as one module, including blocking function
- Low power consumption
- Positive linked and guided contacts
- Hum-free operating DC coil



General Information	
Brand	ABB
Product Type	Mini Contactor

Actuating Voltage TypeACAuxiliary ContactsINCFunctionReversing ContactorMain Circuit Electrical ConnectionScrew ConnectionNo. of Normally-closed Auxiliary Contacts1No. of Normally-open Contacts3No. of Poles3Operating Voltage AC (V)690Power Loss (W)2.0/poleRated Control Circuit Voltage AC (V)220 - 240Rated Control Supply Voltage AC (V)50/60
FunctionReversing ContactorMain Circuit Electrical ConnectionScrew ConnectionNo. of Normally-closed Auxiliary Contacts1No. of Normally-open Contacts3No. of Poles3Operating Voltage AC (V)690Power Loss (W)2.0/poleRated Control Circuit Voltage AC (V)220 - 240Rated Control Supply Voltage AC (V)220
Main Circuit Electrical ConnectionScrew ConnectionNo. of Normally-closed Auxiliary Contacts1No. of Normally-open Contacts3No. of Poles3Operating Voltage AC (V)690Power Loss (W)2.0/poleRated Control Circuit Voltage AC (V)220 - 240Rated Control Supply Voltage AC (V)220
No. of Normally-closed Auxiliary Contacts1No. of Normally-open Contacts3No. of Poles3Operating Voltage AC (V)690Power Loss (W)2.0/poleRated Control Circuit Voltage AC (V)220 - 240Rated Control Supply Voltage AC (V)220
No. of Normally-open Contacts3No. of Poles3Operating Voltage AC (V)690Power Loss (W)2.0/poleRated Control Circuit Voltage AC (V)220 - 240Rated Control Supply Voltage AC (V)220
No. of Poles3Operating Voltage AC (V)690Power Loss (W)2.0/poleRated Control Circuit Voltage AC (V)220 - 240Rated Control Supply Voltage AC (V)220
Operating Voltage AC (V)690Power Loss (W)2.0/poleRated Control Circuit Voltage AC (V)220 - 240Rated Control Supply Voltage AC (V)220
Power Loss (W)2.0/poleRated Control Circuit Voltage AC (V)220 - 240Rated Control Supply Voltage AC (V)220
Rated Control Circuit Voltage AC (V)220 - 240Rated Control Supply Voltage AC (V)220
Rated Control Supply Voltage AC (V) 220
Rated Frequency (Hz) 50/60
Rated Impulse Withstand Voltage (kV) 6
Rated Insulation Voltage (V) 690
Rated Operational Current AC-1240V (A) 20
Rated Operational Current AC-1 690V (A) 6
Rated Operational Power AC-3 400V (kW) 5.5
Rated Operational Power AC-3 415V (kW) 5.5



Technical Attributes	
Rated Operational Voltage AC (V)	690
Rated Supply Voltage AC (V)	220
Terminal Type	Screw

Physical Attributes	
Mounting Type	Rail Mount
Operational Temperature Range (°C)	-20 to +55

Dimensions	
Dimensions (mm)	96.2W x 57.5H x 46.7D

Protection & Standards	
Degree of Protection	IP20
NEMA Degree of Protection	1
Pollution Degree	3

Resources	
Product catalogue (Flipbook)	Download from here