

Manual Motor Protector MS325

Thermal setting range (Amps)



MS325

UL 580 Type E



MS325, BEA26/325, A26-30-10-84, S3-M3, CK-11



MS325-HK11



MS325-SK10



MS325-UA110



MS325-AS



BEA16/325



OTPA116A2P1

240V

0.10 - 0.16	-
0.16 - 0.25	-
0.25 - 0.40	-
0.40 - 0.63	-
0.63 - 1.0	-
1.0 - 1.6	-
1.6 - 2.5	1/2
2.5 - 4.0	1
4.0 - 6.3	1.5
6.3 - 9.0	2.5
9.0 - 12.5	3
12.5 - 16	5
16 - 20	5
20 - 25	7.5

ACCESSORIES FOR MS325

DESCRIPTION

1 NO & 1 NC Auxiliary contact blocks, side mount
2 NO Auxiliary contact blocks, side mount
2 NC Auxiliary contact blocks, side mount

1 NO & 1 NC Auxiliary contact blocks, front mount
2 NO Auxiliary contact blocks, front mount

1 NO Bell alarm contact blocks
1 NC Bell alarm contact blocks

24VAC Undervoltage trip
48VAC Undervoltage trip
60VAC Undervoltage trip
120VAC Undervoltage trip
230VAC Undervoltage trip
400VAC Undervoltage trip
415VAC Undervoltage trip
480VAC Undervoltage trip

110 - 240VAC/DC Shunt trip
24 - 60VAC/DC Shunt trip

Busbar for direct mounting of contactors B6/B7
Busbar for direct mounting of reversing contactors VB6/VB7
Busbar for direct mounting of contactors A9/A12/A16
Busbar for direct mounting of contactor A26

Gray Enclosure with black handle, IP64
Gray Enclosure with red handle, IP64
Gray Enclosure with clear cover, 4 poles, IP55
Gray Enclosure with clear cover, 6 poles, IP55

Line Side infeed block - required for UL508 type E
Short circuit trip signal - required for UL 508 type E

3-phase horsepower ratings		Catalog Number
480V	600V	
-	-	MS325-0.16
-	-	MS325-0.25
-	-	MS325-0.40
-	-	MS325-0.63
1/2	1/2	MS325-1.0
3/4	3/4	MS325-1.6
1	1.5	MS325-2.5
2	3	MS325-4.0
3	5	MS325-6.3
5	7.5	MS325-9.0
7.5	10	MS325-12.5
10	10	MS325-16
10	15	MS325-20
15	20	MS325-25

Catalog Number
MS325-HK11
MS325-HK20
MS325-HK02

MS325-HKF11
MS325-HKF20

MS325-SK10
MS325-SK01

MS325-UA24
MS325-UA48
MS325-UA60
MS325-UA110
MS325-UA230
MS325-UA400
MS325-UA415
MS325-UA480

MS325-ST110
MS325-ST24

BEA7/325
MS325-VB7
BEA16/325
BEA26/325

OTPA325B2P1
OTPA325A2P1
12644
12646

S3-M3
CK-11

