Altech UL508

V-EA and MA Manual Motor Controllers Accessories

UL508 Listed E137938 Accessories can be factory or field mounted on V-EA and MA manual motor controllers for enhanced control and monitoring capabilities. Field mounting kits include all necessary parts and instructions. Accessories can be gang mounted on a single controller (the Auxiliary Switch in the outside position). The mounting arrangement links the internal latch-pins for the tripping mechanisms, ensuring simultaneous trips. Handles are linked to simplify manual resetting.

FA - Shunt Trip

Type/ Cat. No.	Trip/Coil Voltage AC or DC	Max. Coil Current	Approvals
FA12UM	12V	1.3A	(L) (F
FA24UM	24V	0.6A	(L) (L)
FA48UM	48-72V	0.2A	(L) (S):
FA110UM	110V/220V	0.25A/0.5A	(L) (L)

Standard Pack: 5 Weight: 525 grams (1.16 lb.) Width: 17.5mm (.689in.)

Type/ Cat. No.	Line Voltage 60Hz*
UA120UM	120VAC
UA220UM	220VAC

Standard Pack: 5 Weight: 750 grams (1.65 lb.) Width: 17.5mm (.689in.)

UA - Undervoltage Trip (not UL listed)



For further Busbar information please see our comprehensive Altech Universal Power Distribution catalog.



H - Auxiliary Switch

Type/ Cat. No.	No. of Contacts	Contact Type	Contact Rating	Wire Size	For Use with:	Approvals
H10UM	1	1NO	10A / 220V AC 3A / 110V DC or pulsed			(L) (SP
H11UM	2	1NO + 1NC				(L) (SP
H12UM	3	1NO + 2NC		4mm ² (12 AWG)	V-EA, MA	(U) (\$P
H21UM	3	2NO + 1NC	1A / 220V DC or pulsed			(L) (F

Standard Pack: 10 Weight: 450 grams (0.99 lb.) Width: 9mm (.354in.)

Width: 17.5mm (.689in.)



Add-on Neutral Pole

Type/ Cat. No.	Rating	Approvals
N63UM	0.3-63A/ 480Y/277V	(h) (h
Standard Pack: 5 Weight: 0.775kg		

Please consult Altech for other voltages and your 50Hz application needs.





Lock-out ** Cat. No. EASS

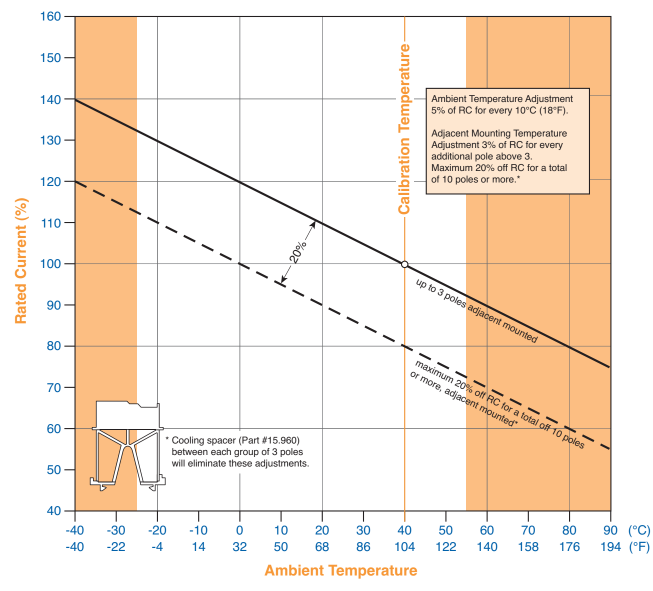
Prevent inadvertent resetting of the V-EA or MA during maintenance. Fits 1/4" pad lock.



Cooling Spacer Cat. No. 15.960

TEMPERATURE CORRECTION CURVE

Ambient Temperature and Adjacent Mounting/Loading Adjustment (V-EA/MA Ambient Temperature - 25°C to 55°C, Storage Temperature -40°C to 70°C)



* V-EA and MA can also be locked in the on and off position by simply using a common lead or meter seal, which gets fed through the hole in the handle and a corresponding hole in the housing.

Altech Corp.® • 35 Royal Road • Flemington, NJ 08822-6000 • Phone (908)806-9400 • FAX (908)806-9490 • www.altechcorp.com