MA-Series

Three Phase Adjustable Trip **Miniature Circuit Breakers/ Manual Motor Controllers**

The MA was designed to handle the high inrush loads of 3 phase transformers, power supplies, motors, etc. The MA protects wiring and equipment from damage caused by the three major classes of over-current, yet greatly reduces the number of nuisance trips in high starting and inrush current circuits.

An IEC device with excellent ratings under a UL listing at 480Y/277V (including group ratings) and at 500V under international standards, the Altech/ABL Sursum MA provides short and long term cost effective circuit protection for USA and/or export applications. The short term advantages include: (1) adjustable thermal trip allows finalization of initial designs before procurement of the load equipment is complete; (2) snap-on mounting for readily available, internationally standardized DIN Rail saves panel layout design time as well as installation and change labor; (3) large cage-clamp terminals with screws suitable to power screwdrivers, simplifies and speeds wiring; (4) convenient switched disconnect during factory testing and/or initial start-up saves time and aggravation. The key long term advantage is customer satisfaction and proven over-current protection of wiring and equipment (and the lack of rework/repair costs).





UL508 listed E137938



CAN/CSA-C22.2 No.14 certified



Type Designation

(d) (a) (b) (c)

(a) = MA - Manual Motor Controller

(b) = Rated Current

(c) = U - US Housing

(d) = Blank - Standard Terminal RT - Ring-tongue Terminal

Voltage Rating 480Y/277VAC AIC (Interrupt Capacity) 0.16A-2.5A: 42kA; 4.0A-16A: 14kA; 20A-40A: 10kA

Standard Short Circuit Withstand Rating 0.16A-2.5A: 42kA; 4.0A-16A: 14kA

(UL/CSA Ratings)

Group Short Circuit Ratings see above (UL/CSA Ratings)

6000 on/off operations with 2xRC Typical Life

Calibration Temperature 25°C, +0°, -5° (77°F, +0° -9°)

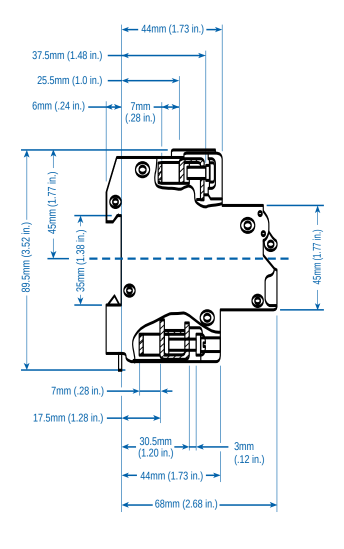
Standard Pack and Weight 1/450g (1.0 lb.)

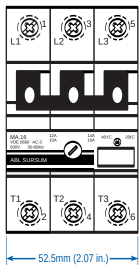
Terminal Size Acceptability Top/Bottom: 18-3 AWG

Type and Rated	Cat. No.	FLA Dial Adjustment Markings	GROUP SHORT CIRCUIT RATING AT 480VAC ^a (and BCP size)	3Ø HORSEPOWER RATINGS AT NOMINAL LINE VOLTAGE (See Note for HEA Definition)								
Current				110-120V HP (HEA)	200V HP (HEA)	208\ HP (H	- 1		-240V (HEA)		-480V (HEA)	
MA0.16U	15.901U	0.1/ 0.12/0.14/0.16										
MA0.25U	15.902U	0.16/0.19/0.22/0.25										
MA0.40U	15.903U	0.25/0.30/0.35/0.40	42kArms	Through MA2.5U, ampere rated for motor circuits having a full-load-amperage (FLA) not exceeding the MA's general purpose rated current (RC, equals maximum dial setting) and a locked rotor current not exceeding 6 times the MA's RC.								
MA0.63U	15.904U	0.40/0.48/0.56/0.63	symmetrical (max. 1200A									
MA1.0U	15.905U	0.63/0.75/0.87/1.0	MCCB									
MA1.6U	15.906U	1.0/1.2/1.4/1.6	or RK5)									
MA2.5U	15.907U	1.6/1.9/2.2/2.5										
MA4.0U	15.908U	2.5/3.0/3.5/4.0	14kArms	1/2 (4.0)	3/4 (3.2)	3/4 (3.1)	1	(3.6)	2	(3.42)	
MA6.3U	15.909U	4.0/4.8/5.6/6.3	symmetrical	3/4 (5.6)	11/2 (6.0)	11/2 ((5.7)	11/2	(5.2)	3	(4.8)	
MA10U	15.910U	6.3/7.5/8.7/10	(max. 350A MCCB	1 (7.2)	2 (7.8)	2 (7.5)	3	(9.6)	5	(7.6)	
MA16U	15.911U	10/12/14/16	or RK5)	2 (13.6)	3 (11.0)	3 (1	10.6)	5	(15.2)	10	(14.0)	
MA20U	15.912U	16/17/18.5/20	10kArms	3 (19.2)	5 (17.5)	5 (1	16.7)	5	(15.2)	10	(14.0)	
MA25U	15.913U	20/21.5/23/25	symmetrical	3 (19.2)	5 (17.5)	71/2 (2	24.2)	71/2	(22.0)	15	(21.0)	
MA32U	15.914U	25/27/30/32	(max. 350A MCCB	5 (30.4)	71/2 (25.0)	71/2 (2	24.2)	10	(28.0)	20	(27.0)	
MA40U	15.915U	32/34/37/40	or RK5)	5 (30.4)	10 (32.0)	10 (3	31.0)	10	(28.0)	25	(34.0)	

Note: HEA - Horsepower Equivalent Amperes, the nominal amperage assigned to standard motor horsepower ratings in design guide tables such as NFPA-70 Tables 430-248, 430-249, 430-250; UL1077 Table 16.2; CSA - C22.2 No. 235-M89 Tables 44 and 45; CSA-C22.2 No. 14-M91 Table 19, etc. Multiply HEA values (in parenthesis) by 1.1 if power factor is 90%, and by 1.2 if power factor is 80%.

a The standard-circuit short-circuit rating is 14kA for all types. Group ratings can be used in a standard circuit (e.g., MA1.0U at 42kA), but a higher standard rating cannot be used in a group circuit (e.g., MA40U at 14kA only in standard circuit.)





MA/USA Manual Motor Controller

