

ICM#	Description	Suggested Case Qty
ICM102	DOM timer , 18-240 VAC, adjustable delay from .03-10 minutes	10
ICM102F	DOM timer , 18-240 VAC, adjustable delay from .03-10 minutes, "F" suffix denotes 6" wire leads	10
ICM103	DOM timer , 18-240 VAC, adjustable delay from 1 to 1,023 seconds	10
ICM104	DOM timer , 18-30 VAC, adjustable delay from 10 to 1,000 seconds	10
ICM175	Bypass timer , 18-240 VAC, adjustable delay from 10 to 1,000 seconds	10
ICM203	DOB timer , 18-240 VAC, adjustable delay from .03-10 minutes	10
ICM253	Post-purge fan delay timer , adj. 12-390 sec., 18-30 VAC	10
ICM255	DOB timer , 18-30 VAC, fixed delay ON = 1 second, fixed delay OFF = 60 seconds	5
ICM450A	3-phase programmable line voltage monitor , fault memory/monitoring, adjustable variables. LED indicators, quick connects	7
ICM450A PLUS+	3-phase programmable line voltage monitor , fault memory/monitoring, adjustable variables. LED indicators, quick connects, real time clock, date and time stamped events and Modbus RS485 communications	6
ICM492C-LF	Single-phase digital line voltage monitor , 80-300 VAC, configurable, 5-fault memory	5
ICM493	Surge protector, single phase line monitor , protects against over/under voltage, rapid short cycling caused by transients, and high-power surges, 208/240 VAC, NEMA Type 3R rated enclosure for outdoor use, backlit display, ideal for mini-splits or other condensing units, built-in 30A contactor	4
ICM493-60A	Surge protector, single phase line monitor , protects against over/under voltage, rapid short cycling caused by transients, and high-power surges, 195/264 VAC, NEMA Type 3R rated enclosure for outdoor use, backlit display, ideal for mini-splits or other condensing units, built-in 60A contactor	4
ICM517	Single phase surge protective device , 120/240 VAC	4
ICM518	Split phase surge protective device , 240 VAC, NEMA Type 4X watertight enclosure for indoor/outdoor use	3
ICM530	3-phase surge protective device , 240 VAC Delta or 120/208 VAC Wye, NEMA Type 4X watertight enclosure for in/outdoor use, UL Listed Type 1 or Type 2	3
ICM531	3-phase surge protective device , 480 VAC Delta or 277/480 VAC Wye, NEMA Type 4X watertight enclosure for in/outdoor use, UL Listed Type 1 or Type 2	3
ICM532	3-phase surge protective device , 600 VAC Delta or 347/600 VAC Wye, NEMA Type 4X watertight enclosure for in/outdoor use, UL Listed Type 1 or Type 2	3
ICM533	3-phase surge protective device , 120/240 VAC Delta High-Leg, NEMA Type 4X watertight enclosure for in/outdoor use, UL Listed Type 1 or Type 2	3
ICM550	Multi-functional timer , 120/240 VAC, replaces: Grasslin 010-0011B, Intermatic DTAV40	2
ICM550-ENC	Enclosed multi-functional timer , 120/240 VAC, replaces: Grasslin 010-0011B, Intermatic DTAV40	5
ICM870-9A	Soft Start Control, 9A model , starting current reduction and self-learning algorithm, built-in start capacitor, over/under voltage monitoring, over-current protection, diagnostic indicators, sealed enclosure	2
ICM870-16A	Soft Start Control, 16A model , starting current reduction and self-learning algorithm, built-in start capacitor, over/under voltage monitoring, over-current protection, diagnostic indicators, sealed enclosure	2
UMSR-50B	UMSR-50A - , Award-winning Universal Motor Starting Relay , no user adjustments required, replaces all potential relays, 110-270 VAC, single-phase, 50A contactor rating	10