

- > Ready made, economical AC, magnetic, non-reversing starters in a heavy duty NEMA 1 enclosure
- > SYST-M starters are in-stock for immediate delivery, or available in 24 hour turn
- > Convenient plug-in technology allows quick-build and quick-change of components
- > All SYST-M starters utilize Moeller contactors... the newest and most modern on the market today.



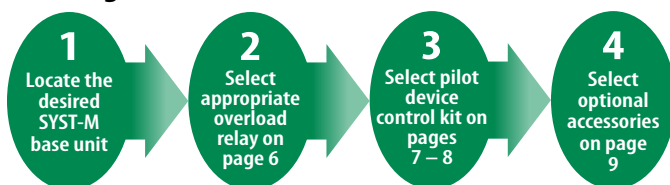
SYST-M Base Unit ② – Full Voltage, Non-Reversing, Non-Combination

Maximum UL / CSA Horsepower Ratings				Auxiliary Contacts		Dimensions centimeters (inches)			Catalog Number	Price ②
Three Phase										
200 V	230 V	460 V	575 V	NO	NC	H	W	D		
3	3	10	10	1	0	24 (9.5)	17 (6.7)	15 (5.9)	SYSTM-STR-10	143
10	10	20	25	1	0	24 (9.5)	17 (6.7)	15 (5.9)	SYSTM-STR-20	211
20	25	50	60	1	1	40 (15.8)	23 (9.1)	20 (7.9)	SYSTM-STR-30	440

SYST-M Base Units Include ① ②

- NEMA 1 heavy gauge enclosure with back plate, lift-off cover and knockouts
- Moeller DILM contactor (mounted) with 120V coil
- Plug-in quick connector for pilot device module (must order Pilot Device module for a complete SYSTM starter)
- Quick connector for an optional Control Power Transformer (CPT)
- Reset push button pre-mounted on cover
- Pre-installed grounding terminals

Ordering Instructions



- ① All SYSTM starters are designed in a heavy duty NEMA 1 enclosure with 120V AC control. Moeller offers a wide array of custom control panels for any application. If other starter types, enclosures or coil voltages are required, please contact your Moeller representative for a custom solution.
- ② Must order an overload relay and pilot device module for a complete SYSTM starter.