



Starter carrier type pl 54 for snap-on to DIN rail	with 2 integral DIN rails for mounting of motor starter and contactor	MBS 25-206	\$15.00
3 phase busbar block type d fully isolated, $U_i = 660V$, $I_U = 80A$	with 2 connections, length 99 mm with 3 connections, length 155 mm with 4 connections, length 208 mm with 5 connections, length 262 mm	MBS 25-210 MBS 25-240 MBS 25-207 MBS 25-208	\$16.00 \$16.00 \$22.00 \$25.00
Protection cover 3 pole	for unused busbar terminations	MBS 25-211	\$ 2.00
Supply block type db fully isolated, $U_i = 660V$, $I_U = 80A$	3 pole for 3 phase busbar block type d	MBS 25-209	\$16.00

COMBINATION MANUAL MOTOR CONTROLS

(Din Rail or Screw Mount)

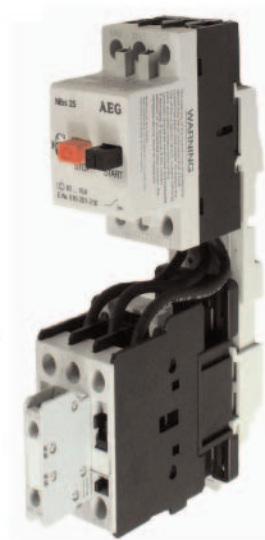
Three Phase 3 Pole 600 Volt

Three Phase Horse Power			Thermal Overload Relay Adjustment Range (AMP)*		Basic Catalog No.	OPEN LIST
200V	230V	460V	575V			
				0.25-0.4	MBS 25-D-L5K-*	\$182
				0.4-.63	MBS 25-E-L5K-*	182
	1/4	1/2	1/2	.63-1.0	MBS 25-F-L5K-*	191
1/4	1/3	3/4	1	1.0-1.6	MBS 25-G-L5K-*	191
1/2	1/2	1	1-1/2	1.6-2.5	MBS 25-H-L5K-*	191
3/4	1	2	3	2.5-4	MBS 25-I-L5K-*	191
1-1/2	1-1/2	3	5	4-6	MBS 25-K-L5K-*	191
2	3	5	7-1/2	6-10	MBS 25-L-L5K-*	191
3	5	10	10	10-16	MBS 25-M-L5K-*	202
5	7-1/2	15	15	16-20	MBS 25-N-L7K-*	205
-	7-1/2	15	20	20-25	MBS 25-O-L11K-*	230

* Specify voltage suffix

- A 120V 60Hz 110V 50Hz
- C 240V 60Hz 220V 50Hz
- D 380V 50Hz
- E 480V 60Hz
- G 24V 60Hz

Combination Rail Mounting Brackets
Includes 2 DIN Rails to mount MBS25 and LS contactors MBS 25-206.



- Combination Manual Motor Controls are an ideal way of having short circuit protection provided with Magnetic Instantaneous trip as well as inverse time thermal protection built into one compact package.
- To increase short circuit protection to 50KA add option ID50 - current limiter (380 Vac) max.

- The combination allows you to utilize all MBS 25 options including Remote Shunt Trip, Undervoltage Trip and additional auxiliaries if required. (Found on page 96.)