

Oznaczenie modelu

MSP11 – C11 1G7N8 2P – PB

1. Series

MSP11
MSP21
MSP35

2. Capacity

MSP11	09D 11D 12D S-C11
MSP21	09D-35D S-C11-S-C21 S09-S22
MSP35	S32-S40

*S09=SMC-09

3. Phase

1	Single Phase
2	Single Phase Terminal Jumper
3	3 Phase

4. Coil Control Voltage

12V:Y	100V:W	190V:F	227V:X	400V:K	480V:N	600V:Q
24V:A	110V:D	200V:R	230V:H	415V:L	525V:O	
42V:B	115V:T	208V:U	240V:I	440V:M	550V:V	
48V:C	120V:E	220V:G	380V:J	460V:S	575V:P	

7. Cover Model

none	Enclosure
PB	Enclosure with push button

6. Phase-Failure Protection

2P	2 Heaters
3P	Phase-Failure

5. Overload Relay

T12	TH12
T20	TH20
T60	TH60
N	NTH