

PART NUMBER CODE, DC MILL DUTY CONTACTORS

9-1-2-S-X-A-1-M

Main Contact Arrangement

- 1 - Normally Open
- 2 - Normally Closed
- 3 - Normally Open (Accelerating)

AC/DC Current Rating

- 2 - 50 Amps
 - 4 - 150 Amps
 - 5 - 300 Amps
 - 6 - 600 Amps
- AC/DC 600Volt Max

Number of Poles

- S - Single Pole
- D - Double Pole

Mechanical Interlock

- M - Elevated Insulated Base
- N - Surface Insulated Base
- O - Elevated Sheet Steel
- P - Elevated Sheet Steel

Leave blank if no interlock

Auxiliary Contacts

- 1 - 1 NO + 1 NC
- 2 - 2 NO
- 3 - 2 NC
- 4 - 4 NO
- 5 - 4 NC
- 6 - 2 NO + 2 NC

Coil Voltage

- A - 110 VDC
- B - 220 VDC
- C - 440 VDC

Mounting Arrangement

- X - Surface Front Steel Sheet
- Y - Surface Rear on Sheet Steel
- Z - Elevated Front Sheet Steel
- U - Surface Front Insulated Base
- V - Surface Rear Insulated Base
- W - Elevated Front Insulated Base

Example: 912-S-X-A-1 : Normally Open
Single Pole, 50Amp, Surface Front Sheet
Steel Mounted, 110VDC Coil Voltage,
1NO+1NC Auxiliary Contact.