

Double Mill duty DC contactor Normally open type *Item 01*
pole, 100A coil voltage of 110V DC with 1 No. of
spare coils & 1 No of fixed and 1 No of moving
spare contact points for suitable to above
contactor. The contactor shall be mounted on its
own base. The contacts should be made from high
conductivity copper. The contactors shall confirm
for mechanical duty Class 10 as per IS: 2959:1975.
Arc chutes should be made from special heat
resistant material.
ONE SET = 1CONTACTOR+1SPARE COIL+1 SPARE
FIXED&MOVING CONTACT POINT

MILL duty DC contactor normally open type double
pole, 200A coil voltage of 110V DC with 1 No of
spare coils & 1No of fixed and 1 No of moving spare
contact points for suitable to above contactor. The
contactor shall be mounted on its own base. The
contacts should be made from high conductivity
copper. The contactors shall confirm for mechanical
duty Class 10 as per IS: 2959:1975. Arc chutes
should be made from special heat resistant
material.
ONE SET = 1CONTACTOR+1SPARE COIL+1 SPARE
FIXED&MOVING CONTACT POINT

for Item 02

MILL duty DC contactor normally open type single
pole, 100A coil voltage of 110V DC with 1 No of
spare coils & 1No of fixed and 1 No of moving spare
contact points for suitable to above contactor. The
contactor shall be mounted on its own base. The
contacts should be made from high conductivity
copper. The contactors shall confirm for mechanical
duty Class 10 as per IS: 2959:1975. Arc chutes
should be made from special heat resistant
material.
ONE SET = 1CONTACTOR+1SPARE COIL+1 SPARE
FIXED&MOVING CONTACT POINT

Item NO 03

DESCRIPTION:

MILL duty DC contactor normally open type single
pole, 200A coil voltage of 110V DC with 1 No of
spare coils & 1 No of fixed and 1 No of moving
spare contact points for suitable to above
contactor. The contactor shall be mounted on its
own base. The contacts should be made from high
conductivity copper. The contactors shall confirm
for mechanical duty Class 10 as per IS: 2959:1975.
Arc chutes should be made from special heat
resistant material.
ONE SET = 1CONTACTOR+1SPARE COIL+1 SPARE
FIXED&MOVING CONTACT POINT

for Item NO 04

MILL duty DC contactor normally open type single pole, 200A coil voltage of 48V DC with 1 No of spare coils & 1 No of fixed and 1 No of moving spare contact points for suitable to above contactor. The contactor shall be mounted on its own base. The contacts should be made from high conductivity copper. The contactors shall confirm for mechanical duty Class 10 as per IS: 2959:1975. Arc chutes should be made from special heat resistant material.

ONE SET = 1CONTACTOR+1SPARE COIL+1 SPARE
FIXED&MOVING CONTACT POINT

Item NO 05

MILL duty DC contactor normally open type single pole, 100A coil voltage of 48V DC with 1 No of spare coils & 1 No of fixed and 1 No of moving spare contact points for suitable to above contactor. The contactor shall be mounted on its own base. The contacts should be made from high conductivity copper. The contactors shall confirm for mechanical duty Class 10 as per IS: 2959:1975. Arc chutes should be made from special heat resistant material.

ONE SET = 1CONTACTOR+1SPARE COIL+1 SPARE
FIXED&MOVING CONTACT POINT

Item NO 06

PR No: 1600005241

LONG DESCRIPTION:

HOOTER 48V DC, 100DB FOR THE LENGTH OF 50M

FOR Item NO 07

HOOTER 110V DC, 100DB FOR THE LENGTH OF 50M

Item NO. 08

MILL duty master controller, Steps-4, 6 Cams, 10A and one push button for connecting of horns with the following features:

1. Body Material Sheet Steel, Aluminum Die cast.
2. The driving shaft is mounted on self lubricating bushes.
3. Double break contact with high quality silver cadmium contact tips having anti welding and arc retarding properties.
4. Cams and contact block should be sturdy made of high grade phenolic fibrous, melamine materials.
5. Star wheel for positive notching at each step pronounced notching at neutral.
6. Mounting: Wall or surface mounting.

Item NO 09