SPECIFICATION		
MATERIAL	BRIEF SPECFICATION	Facilities Required
Carbon Steel casting,brass and rubber plunger, epoxy potted coils	Magnet Valves are Pneumatic air valves fitted with 110V coils. When actuated they allow air pressure of 3.5 to7 kg/cm ² (nominal 4.9 Kg/cm ²) in to the contactor cylinder which moves the piston and moving contact to close the contactor	Capability to arrange carbon steel castings and precesion welding like atomic welding, epoxy potted coil, precesion valve sealing/stem, tools as per rerquirement. In house facility for assembly, electrical testing on 50V-150V DC, regulated power supply, pneumatic test facilities from 3.9KG/cm ² - 6KG/cm ² , automatic test kit for multiple operations.