

PC 10 motor Repair & control

pc 10 motor Repair control 1

- Q1 6mm dia. motor
  - (a) manual control (b) semi Automatic
  - (c) Automatic (d) starting (e) stopping
  - (f) Pilot circuit (g) float switch
  - (h) solenoid valve (i) pressure switch
  - (j) Limit switch (k) Pneumatic Timer
  - (l) motor starter (m) contactors

PC 10 motor Repair control 2

- Q2 6mm dia. motor
  - (a) Over Load Relay (b) Thermal overload Relay (c) magnetic Blowout
- Q3 Star delta Starter
- Q4 Auto Transformer Starter
- Q5 Forward / Reverse Starter
- Q6 Braking of motor
- Q7 Plugging of motor
- Q8 Magnetic Amplifier

PC 10 motor Repair control 3

- Q9 Electric Lift
- Q10 Electric Crane

motor Repair control 5

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- Q11 Single phase motor winding
- Q12 Single phase motor winding

motor Repair control 6

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- Q13
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