Connecting Diagram

Single Phase Induction Motor

UL Standard Motor

Three Phase Induction Motor

Electro-Magnetic Brake Motor / Single Phase Induction

Electro-Magnetic Brake Motor / Three Phase Induction

Single Phase Reversible Motor

As for CW rotation, change the 2 leads among R, S, T. shown above.

(Caution 1) The brake operates to a holding condition when the electromagnetic brake is 'off'.

(Caution 2) Use R + C inbetween the contacts. Also DV-OP008 is available as an option.

As for CW rotation, change the 2 leads among R, S, T. shown above.

(Caution 1) The brake operates to a holding condition when the electromagnetic brake is 'off'.

(Caution 2) Use R + C inbetween the contacts. Also DV-OP008 is available as an option.