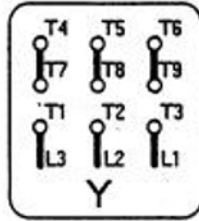
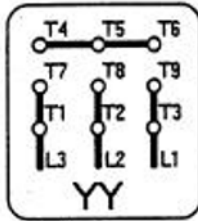


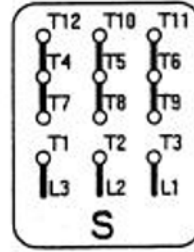
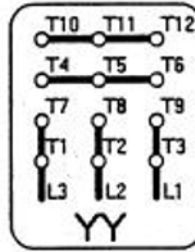
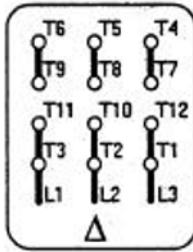
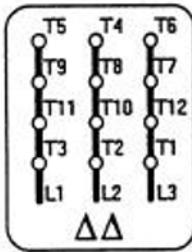
Elektrim

Connection diagrams



9 leads motors (size 143T thru 184T).
Originally built for 230V YY and 460V Y.

12 leads motors (size 213T and up). Originally built for 230V $\Delta\Delta$ and 460V Δ .
Motors 125HP and up 460V $\Delta\Delta$ only.



Starting capabilities:

- Across-the-line starting: all motors
- Y/D starting: motors with D and with DD running connection
- Part winding starting: motors with DD and with YY running connection

Motors with Y connection or with D connection may be used with YY or DD connection respectively, at half the voltage (i.e. 380Y/190YY, 380D/190DD). Full load Amps. and locked rotor Amps. will approximately double at lower voltage. Other performances will remain unchanged.

12 leads motors with YY connection are capable of running with DD connection at voltage lower by the ratio 220/380 with no change in performance data except of F.L.Amps. and L.R.Amps. which values will be higher by the ratio 380/220.



Dietz Electric Co., Inc
4329 W Lincoln Avenue
Milwaukee, WI 53219-1397
PH: 800-466-6398
FX: 414-649-2685