ALL BRITISH COMPANY

MOTOR MOUNTED ELECTROMAGNETIC

CLUTCHES

FOR PULLEY, CHAINWHEEL,
SPUR GEAR OR FLEXIBLE COUPLING

DATA
SHEET
SIZE
BM400EH

MAXIMUM STATIC TORQUE 23 Nm. (16 lb. ft.)

Will transmit available torque of 1.1 Kw motor at 1440 r.p.m. with 2.5 times overload factor.

MOTOR MOUNTED PULLEY CLUTCHES

Advantages

One piece assembly direct to motor shaft.

These clutches are custom built to provide a remotely controlled automatic drive from the shaft of a motor or gearbox.

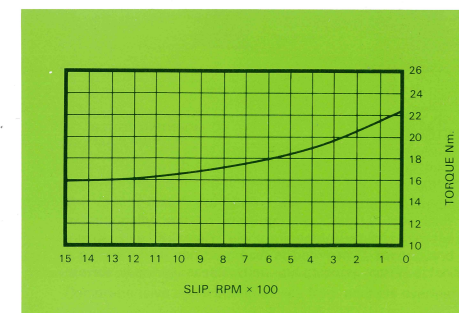
The assembly comprises a specified pulley or chainwheel etc, fitted to the clutch, bored and keywayed as required. The assembly is fitted as a single unit and secured to the shaft with a set screw tapped into the end of the motor shaft. A restraint is also required for the torque arm.

The unit may be removed from the shaft by a jacking screw, the assembly being provided with a suitably threaded portion.

The arrangement has several advantages:

- It avoids the need to erect and support a motor shaft extension to accommodate the Clutch.
- The pulley etc. is positioned to be over the motor bearings so that the motor shaft and bearings are not overloaded.
- All Clark Clutches are self-adjusting for wear throughout their life.
- Softstart facility available where used with Clark Silkstart Acceleration Controller.





Torque: Slip characteristic

i.e. Gives torque at moment of engagement and as load is accelerated.

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General Specification

Maximum Static Torque : 23 N.m. (2001b. ins.)

Standard Voltage : 24 Volts D.C. Rated Continuous Current: 0.70 amp. Resistance (20°C) : 34 Ohms

Other Voltages Available: 6, 12, 50, 90 Volts D.C.

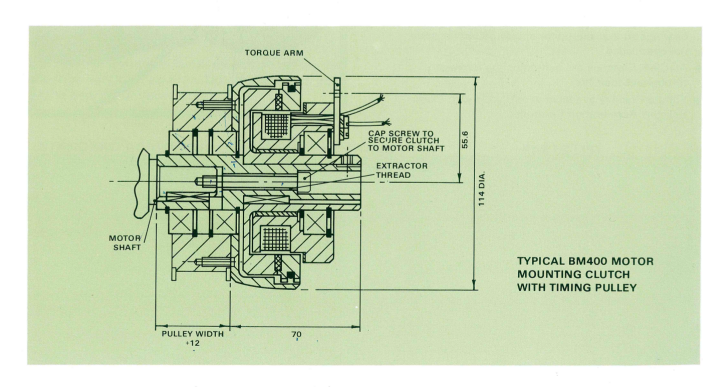
Maximum Speed : 6,250 R.P.M.

Maximum Heat Dissipation (Slipping)

At various R.P.M.

500 r.p.m.: 2790 Nm/min (2050 ft.lb/min) 1000 r.p.m.: 4250 Nm/min (3125 ft.lb/min) 1500 r.p.m.: 5508 Nm/min (4050 ft.lb/min) 3000 r.p.m.: 7923 Nm/min (5826 ft.lb/min)





Electrical Note

If not using a Clark Power Unit, always connect a 0.22 mfd 1000v. capacitor permanently across the clutch or brake coil to protect the control switch contacts.

CLARK ELECTRIC CLUTCH AND CONTROLS Ltd

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