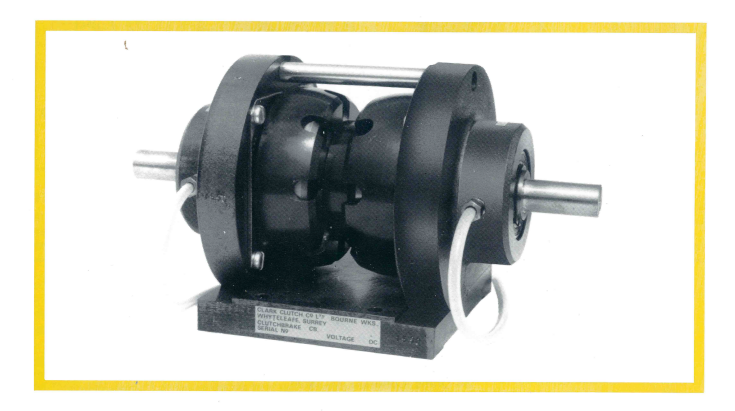
ALL BRITISH COMPANY

COMPOSITE ELECTROMAGNETIC

CLUTCHBRAKE

DATA SHEET MODEL CB 400

- TORQUE 23 Nm. (200lb.ins.) MAXIMUM.
- UP TO 2 H.P. AT 1440 R.P.M.
- CYCLE RATES CAN EXCEED 3,600 STARTS/STOPS PER HOUR WHERE LOAD INERTIA PERMITS.
- FULLY SELF-ADJUSTING NO MAINTENANCE REQUIRED.
- CHOICE OF SHAFT DIAMETER 3/4" OR 20mm.



The Clark Composite Clutchbrake unit is a combination assembly of the well proven Clark model 400 Clutch and Brake. Integral input and output shafts running in substantial sealed bearings reduce fitting to the ultimate in simplicity and low cost.

The Clutch and Brake torque may be fixed at maximum or preset to a reduced value. For exceptionally smooth starting, the **Clark Power Unit type 1024/2R** incorporates an inexpensive "**Silkstart**" electronic control which raises the **clutch** voltage from zero to 24V over a period which can be preset at between ½ second and 10 seconds. "**Boost**" circuits can provide very high acceleration and stopping rates i.e. for high cycle rate indexing drives.

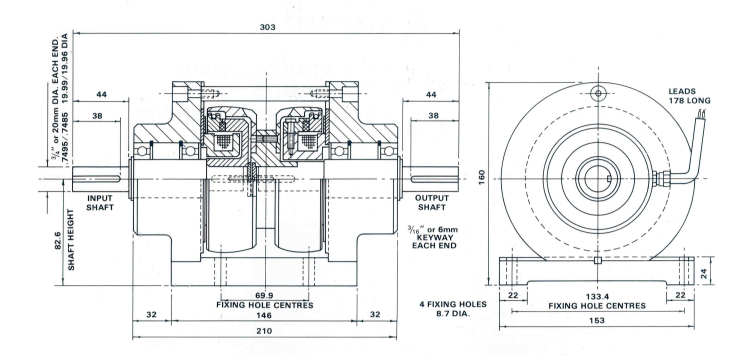
Comprehensive applications advice from address overleaf.

DATA SHEET MODEL CB 400

COMPOSITE ELECTROMAGNETIC

ALL BRITISH COMPANY

CLUTCHBRAKE



General Specification

Maximum Static Torque

: 23 Nm (200lb. ins.).

Maximum Speed

: 6,250 r.p.m.

Standard Coil Windings

24 Volts D.C. 0.7 Amp.34 Ohms. Continuously rated.

Other Voltages available

: 6, 12, 50, 90 Volts D.C.

Weight

: 10.5 Kg. (23lb)

Maximum Heat Dissipation (Slipping)

Input Speed 0-500 r.p.m.: 2788 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)