CL26 SERIES DESCRIPTION

Disc Coupling



Candy's CL26 Series locking assembly type couplings transmit rotational power between two shafts through a friction connection. Each shaft end is locked to the disc coupling through a shrink disc mechanism integral to each hub providing even pressure distribution on the shafts. The CL26 accommodates angular misalignment and shaft end play via the stainless steel spring plate assembled between the steel hubs. This compact design is ideal for servo motor applications thanks to its high torque, high rigidity and high response characteristics.

- · Even connection pressure distribution around both shafts
- High rigidity, high torque, high response
- · Zero-backlash, flexible shaft
- · Inch, metric and mixed bores available





Single Disc

Double Disc

Options

Steel Body
Stainless Steel Plate Springs
Single Disc
Double Disc
Locking Assembly Shaft Connection

Ordering Information

