Custom Design Clutches and Brakes

Custom design with off-the-shelf components

For maximum mounting versatility and design flexibility Custom Design products may be designed into the most demanding and space restrictive applications. They require additional engineering and assembly capability, but their lower initial cost and wider range of sizes makes them an ideal consideration for many applications. Like all Warner Electric packaged clutches and brakes, they never need adjustment, and they are built to the same standards of quality and performance.

Wide Range of Sizes

Assembled around the basic components of an electric clutch-brake, magnet and armature, custom design products come in a tremendous range of sizes, torque ratings and configurations.

Design Features Selection Mounting Examples	& Options	4-5 6-11
Custom Design Product Line		
Size 120	Clutches	90-93
Size 170	Clutches	94-97
Size 250	Clutches	98-101
Size 400	Clutches	102-105
Size 500	Clutches	106-109, 134-137 154-157
Size 650	Clutches	110-113 158-159
Size 825 & 1000	Clutches Clutch Couplings Brakes Clutch Brakes Clutch Brake Couplings Motor Brakes	114-121, 138-141 160-167 188-195 218-221
Size 1225	Clutches Clutch Couplings Brakes Clutch Brakes Clutch Brake Couplings Motor Brakes	122-125, 142-143 168-171 200-203 224-225
Size 1225/1000	Clutch Brakes	
Size 1525	Clutches	126-133, 144-145
Size 1525/1225	Clutch Brakes	
Application Engineering		

P-1264-WE 1/19 www.warnerelectric.com

Custom Design Clutches and Brakes

Product Line

Clutches

SF series

Stationary Field Design

- Flange or bearing mounted styles
- The SF design eliminates collector rings and brush-holder. Ideal for adverse environmental conditions. Mounting tolerances are generally more critical than the PC design.



Clutch Couplings

SFC series

Stationary Field Design

■ The SFC Series clutch couplings employ the same basic components as the SF design except for a splined hub and adapter which serves as a coupling for in-line shaft applications.



PC series

Primary Design

 Current is carried through brushes and the collector ring to the rotating magnet.
 The PC design is less expensive than the SF design.



PCC series

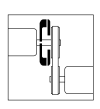
Primary Design Coupling Unts

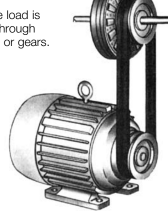
■ The PCC Series clutch couplings employ the same basic components as the PC design except for a splined hub and adapter which serves as a coupling for in-line shaft applications.



Application

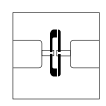
A clutch is used when the load is driven to a parallel shaft through sheaves, belts, sprockets or gears.

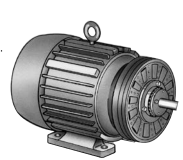




Application

A clutch coupling is used to couple two inline shafts.





www.warnerelectric.com P-1264-WE 1/19

Custom Design Clutches and Brakes

Product Line

Page 188

Brakes

PB series Brake The PB Series brakes consist of a magnet, armature and mounting hub in a very simple and extremely compact design. Application A brake is used when a rotating load is to be stopped.

Clutch/Brake Combinations

PCB series

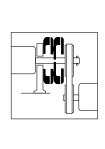
Primary Style Clutch/Brake

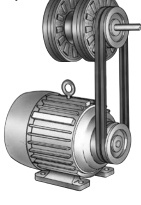
■ The PCB Series clutch-brakes combine a PC clutch and a PB brake into one compact design.

Application

A clutch-brake is used to combine the functions of a clutch and a brake





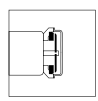


MB series Motor Brake

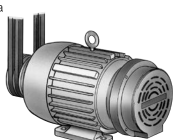
MB motor brakes are composed of a PB Series brake mounted on a NEMA C-face adapter and cover assembly.

Application

A motor brake mounts directly on the end bell of a double shafted motor.







SFPBC series Page 208 Stationary Field Clutch/Brake Coupling

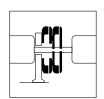
■ The SFPBC clutch/brake coupling series combines and SFC clutch coupling with a PB brake.

PCBC series Page

■ The PCBC clutch/brake coupling series combines a PCC clutch coupling with a PB brake.

Application

A clutch-brake coupling is used to combine the functions of a clutch coupling and a brake.







P-1264-WE 1/19 www.warnerelectric.com