Authorized Distributor For































Product Lines

AC Motors

Lincoln
Leeson
Marathon
Baldor-Reliance
Brook Hansen
General Electric
Sterling

DC Motors

Baldor-Reliance Leeson Pacific Scientific Ohio Electric General Electric

Speed Reducers

Nord Gear
Peerless Winsmith
Hub City
Ohio Gear
EPT / Morse
Grove Gear
Sterling
Brother
Von Ruden
Lenze

Cone Drive

AC / DC Variable Speed

ABB
Control Techniques
Baldor Electric
Contrex Fenner

Lenze Unico

Stepper / Servo Linear Motion Control

Delta Tau Yaskawa Baldor Electric Control Techniques Nook Industries

Couplings

Lovejoy
Martin Spkt & Gear
Browning
Zero-Max
System Components
R&W
Maska

Motor Bases

Overly Hautz Hi-Lo Mfg. Speed Selector

Belt Drives

Martin Spkt & Gear Gates Dayco Carlisle Maurey Bando Maska Hi-Lo Mfg. Speed Selector American Metric

Chain Drives

Martin Spkt. & Gear Browning / EPT Diamond Chain Co. U.S. Tsubaki HKK Chain Morse Jeffrey Peer

Ramsey Silent Chain

Drives Inc.

Allied-Locke

American Metric

Clutches & Brakes

Carlson Power Flo Magpowr Kebco Morse

Bearings

Browning IPTCI Hub City FYH General

Motor Protection

TCI – Trans Coil Motortronics Neco Hammond ABB Powertran

Tensioners

Brewer Browning Snap Idle



RIVERSIDE DRIVES

4509 West 160 Street, Cleveland, OH 44135 216-362-1211 • Fax 216-362-6836 www.RiversideDrives.com

Electrical & Mechanical Power Transmission Equipment









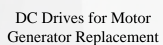


Committed to the Highest Degree of Safety & Quality

₽

Since 1985 Riverside Drives has assisted design engineers, plant engineers and maintenance engineering with on site training and support for their manufacturing needs.

Our specialties include new machine control design, existing machine control revisions, scrap processing, locomotive drives, material handling, chemical processing, servo and stepper motion control, cut to length lines, tension controls, waste water and fresh water controls, punch press controls and AC and DC drive retrofit.













(2) 200 HP ABB ACS800 AC Variable Speed Drives for Locomotive

