

Electrical Conveyor Controls and Controls Engineering



Nercon combines extensive electrical engineering capabilities with the latest in technology and control devices to bring optimum results on material handling systems.

As an established UL listed industrial control panel designer and assembler with the added capability to manufacture UL listed stainless steel NEMA 4 and 4X enclosures, Nercon provides our customers with all the advantages of a single source supplier.

Visit www.nercon.com for video footage on custom controls projects by Nercon Engineering & Mfg., Inc.



Nercon's Control Team also designs easy-to-use operator workstations.

Capabilities

- Motor Control Centers
- PLC Control Centers
- Servo Drive Systems
- Pick and Place Control
- Bar Code Identification
- Color Identification
- Speed Control Modulation
- Counting and Collating
- Part Presence, Inspecting, Sorting, Tracking, Diverging, Combining, Rejecting

Experience

- Drives: A-B (Powerflex 4 & 70, Bulletin 160, 1305, 1336) Woods, Actech, ABB, Reliance Motortronics
- Servos: Indramat, Kinetix 6000, Ultra 3000, Emerson
- HMI: Panel View, RS View, GE, Dataliner, Quick Panel, GE Fanuc
- Networking: Data Highway +, Device Net, Control Net, Ethernet
- PLC's: GE, Rockwell Automation, Omron, Giddings & Lewis, Modicon, GIL
- Dist. I/O: Remote I/O, Flex I/O, Control Net, Device Net