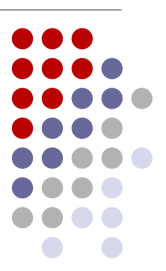
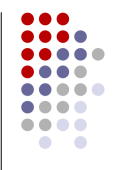


AN INTRODUCTION TO CURTIS INDUSTRIES

2008







- 1933 Herbert Curtis founded Curtis Development & Manufacturing, as a controls manufacturer for Allis Chalmers
- 1935 Introduced a line of Terminal Blocks
- 1979 Introduced a line of EMI Filters
- 1981 Established Curtis de Mexico
- 1987 Curtis Mfg. purchased by Powers Holding Inc.
- 1997 Moved into a new plant in Mexico
- 2003 Introduced a line of Din Rail Mount Terminal Blocks
- 2005 Introduced a line of PCB Mount Terminal Blocks
- 2007 Acquired Preo brand filter line



CURTIS INDUSTRIES, INC.

- CORPORATE OFFICES IN MILWAUKEE, WI (2hrs north of Chicago)
 - CORP. MANAGEMENT
 - ENGINEERING & EMC TESTING
 - SALES
 - FINANCE
 - CONTRACT PURCHASING





CURTIS de MEXICO

- Manufacturing in Nogales Mexico
 - Established Mexican manufacturing in 1979
 - Moved into current plant in 1997
 - 43,000 sq. ft.
 - Open Shop







CURTIS de MEXICO

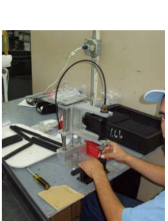
Operations Include

- Assembly of Filters and Terminal blocks
- Metal Stamping
- Plastic Molding
- Testing of end product
- Potting of filter boxes
- PC Board Insertion & Testing













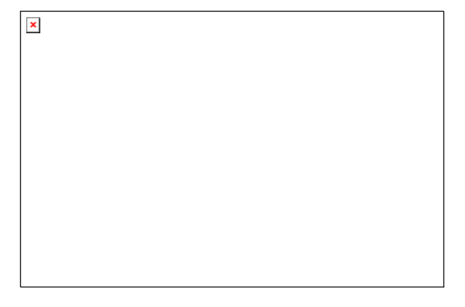


CURTIS de MEXICO



Lean & Cellular Mfg.

- Improved Quality
- Reduced Lead-Time, goal is less than 1 week (currently at 4 days)
- Improved area utilization
- Improved control of the inventory





PRODUCTS MANUFACTURED WORLDWIDE



- TERMINAL BLOCKS
 - BARRIER STYLE
 - PC BOARD MOUNT
 - DIN RAIL
- RELAY SOCKETS
- RFI POWER LINE FILTERS
- LIQUID LEVEL CONTROLS
- CUSTOM PRODUCTS



TERMINAL BLOCKS

Barrier Style

- Single and Double Row
- 1/4" to 9/16" Spacing
- Base or Din Rail Mount
- Exposed or Enclosed Wiring
- 250V to 600V
- Terminal Types: Feed thru, PCB, or Surface



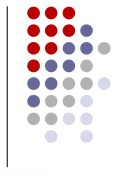


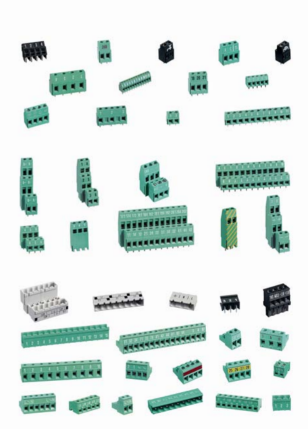


TERMINAL BLOCKS

PCB Mount

- Wire sizes 10 to 16 AWG
- 2 to 25 positions in increments of 1
- Single and Multi-Level
- Available in 7 different colors
- Modular, side stackable and polarized versions
- Compliance with CE, UL, VDE, CSA, plus other international agencies
- Temperature ranges from 110 deg. C (230 deg. F) to 275 deg. (527 deg. F)





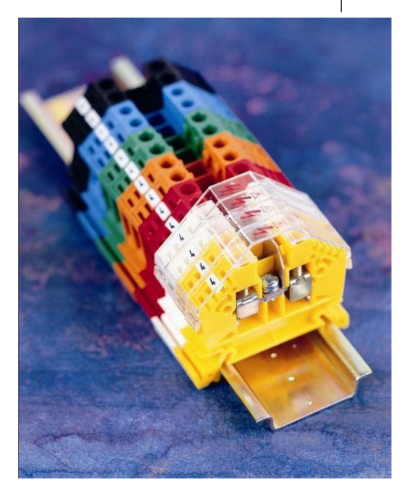


TERMINAL BLOCKS



Din Rail

- Feed Thru
- Multi Level
- Mini
- Ground
- Fuse Disconnect
- 6 16 AWG
- Screw or Spring Clamp





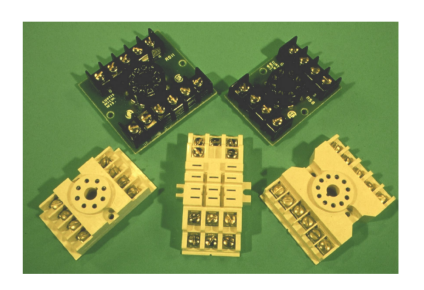


- Relay Sockets
 - Octal & Square Sockets

Octal: 5 – 11 Pin

Square: 10 – 22 Pin

- ETA/Circuit Breakers
- Fuse Holders
- High Current Blocks
- Edge Board Connector Blocks





FILTERS

- In Line
 - General Purpose
 - High Performance
 - Medical
 - 3 Phase
 - DC
- Power Entry
 - General Purpose
 - High performance
 - Medical
- Tempest













Markets Misc. Military--Industrial Appliance Medical Instrumentation Telecom **Power Supplies**



