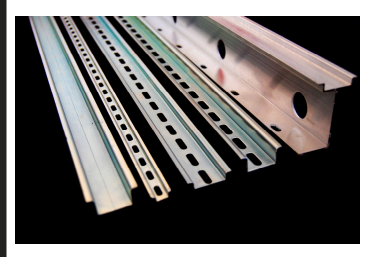
# Commercial Electric Products now offering Din Rail from Custom Connector Corp



- All Custom Connector DIN rail is 100% RoHS compliant
- Manufactured according to DIN standards and specifications
- Aluminum DIN rails are made in the USA
- All items are readily available from stock

### Convenience

Take time and cost out of your standard OEM equipment by allowing Commercial Electric to provide you with DIN rail cut to custom lengths and specifications.

#### Flexibility

We carry a complete line of DIN rail accessories for raised and raised/angled rails, allowing for space saving designs and easy, ergonomic access to your DIN rail mounted components.

## Variety

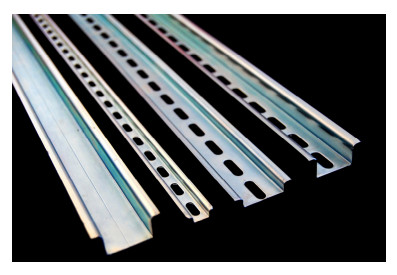
If you are currently using DIN rail from another manufacturer, Commercial Electric can supply you with the same product, at a lower price! With several varieties in stock, we can provide most DIN rail with or without punched holes and in 1 and 2 meter lengths.



COMMERCIAL ELECTRIC PRODUCTS

1821 EAST 40th STREET, CLEVELAND, OHIO USA 44103

# The widest variety at industry best prices!



Part Number	Description	Price	Qty/ Package
C-103-PM	Aluminum 35mm x 7.5mm x 1meter	\$5.00	20 or 40
C-104-PM	Steel 35mm x 7.5 mm x 1 meter	\$2.36	20 or 40
C-105-PM	Steel 35mm x 15mm x 1 meter	\$4.35	10 or 20
C-105-2PM	Steel 35mm x 15mm x 2 meter	\$7.45	10 or 20
C-106-PM*	Steel 35mm x 7.5mm x 1 meter	\$2.36	20 or 40
C-106-2PM*	Steel 35mm x 7.5mm x 2 meter	\$4.24	20 or 40
C-106-2SPM	Stainless 35mm x 7.5mm x 2 meter	\$13.85	20 or 40
С-108-РМ	Aluminum high-hat 35mm x 57mm x 1 meter	\$9.57	6 or 30
C-108-2PM	Aluminum high-hat 35mm x 57mm x 2 meter	\$18.29	13
C-109-2PM	G-Rail steel 32mm x 15mm x 2 meter	\$8.27	10 or 20
C-110-2PM	Steel mini rail 15mm x 5.5mm x 2 meter	\$3.64	50
С-111-2РМ-В	Steel 35mm x 10mm x 2 meter	\$6.64	20

\*C-106 rail is available in 3 different slot patterns

Please call for accessory information and for bulk quantity prices



COMMERCIAL ELECTRIC PRODUCTS

CORPORATION

1821 EAST 40th STREET, CLEVELAND, OHIO USA 44103