lee.
(00)

## Search Parameters:

e-Catalog > Circuit Breakers > Residential Circuit Breakers Circuit Breakers,Residential Circuit Breakers Product #: THQL2130ST1

Short Description:

# SPECIFICATIONS

Category Amperage Poles GSA Compliance GO Schedule UPC List Price

Feeder Plug-in Circuit Breakers ЗA 2 No 138A 078316407402 \$205





**Wiew Larger** 

Additional Resources for Feeder Plug-in Circuit Breakers

Application and Technical Installation and Instruction Time Current Curves

#### Products

Critical Power **Drives and Controls Electrical Distribution** New Products

**Industrial Solutions** 

### Services

Aftermarket Solutions Arc Flash Services **Critical Power Services Drives Services** Emergency Services **Engineering Services** Hydro Services Industrial Service Centers Inspection Services Mechanical Services Motor Services **Power Delivery Services Product Registration** Training **Transformer Services** 

#### Markets

Commercial Data Center Health Care Industrial Mining Oil & Gas Telecom

Industrial Solutions, a GE heritage business, is leading the future of electrification with advanced technologies that distribute, protect and control. We provide customers, across various industries, with end-to-end product and service solutions that ensure the reliability and protection of the electrical infrastructure; from the power station to the end point and the sustainable power technologies in between.

#### Resources

Publication Library Project Assistant 2.0 Videos Social Media & Apps Data Visualization Counterfeit Beat **Newsletter Subscriptions** e-Catalog GE Smart Catalog BuyLog Control Catalog Embedded Power Guide **Tools & Calculators** 

#### **Your Business**

Contractor Distributor Electrical Maintenance Org. **Facilities Operations** Original Equipment Mfr Consulting / Design Engineer **News & Events** 

### Where To Buy

ABOUT US CONTACT INFORMATION PRIVACY

TERMS OF USE

WORLDWIDE PARTNER 666 (%)

©2013 General Electric

\*\* All third party trademarks are the propert of their respective owner