



Products

Services

Markets

Resources

Your Business

News & Events

Where To Buy

Buy Online! | My Cart

Search Parameters:

e-Catalog > Switches & Disconnects > Disconnect & Safety Switches Switches & Disconnects, Disconnect & Safety Switches

Product #: TF60R Short Description:



SPECIFICATIONS

Category	Puller Type AC Disconnect
Voltage	240 Vac
Amperage	60A
Fusing	Fusible
Enclosure	NEMA Type 3R
Wire Range (Cu/Al)	14-3 Cu/Al
GSA Compliance	No
GO Schedule	131AC
UPC	078316420987





Publications/Resources

TF60R

Additional Resources for Puller Type AC Disconnect

Safety Switches Definite Purpose. Spec-Setter™ Safety Switches. Air Conditioner Disconnects. Puller type. UL Listed. Fusible – UL869. Service Equipment. No fuse – UL1429. Enclosed Pull-out Switch. Horse power rating: 10. Enclosure material: Steel. Standard Package: 6. Devices do not have removable closing cap.

Products

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

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

Transformer Services

Markets

Commercial Data Center Health Care Industrial Minina Oil & Gas Telecom

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

Industrial Solutions

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.

ABOUT US

CONTACT INFORMATION

PRIVACY

TERMS OF USE





WORLDWIDE PARTNER

Training

©2013 General Electric

** All third party trademarks are the proper of their respective owner