

Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



TWRSGF20W Gfci TWR Self Test Duplex 20A 125V WH *Eaton Wiring Devices*

TWRSGF20W Catalog Number Manufacturer Eaton Wiring Devices Self-Test Duplex Receptacle, 20 A, 125 V, 2 Poles, 3 Wires, Back Description and Side Wired Connection, Screw Mount, White, Tamper Resistant, Weather Resistant, 0.41 LB Weight per unit 0.4000 (lbs/each) Gen Purpose Recept & Surge Pro Product Category Features 20A amperage rating dimensions 2.0250 IN X 2.8770 IN X 4.6140 IN media Yes **Descriptions** Description GFCI TWR SELF TEST DUPLEX 20A 125V WH extra long description EWD TWRSGF20W GFCI TWR Self Test Du Features

Tested to the highest standards to provide dependable, state-of-the-art protection suitable for residential, commercial, and industrial settings, Eaton's Ground Fault Circuit Interrupter (GFCI) receptacles are designed to recognize a ground fault in your wiring and immediately break the flow of electricity, thus protecting you from electrical shock. Additionally, they prevent resetting if, once tripped, the ground fault renders the device no longer functional. When combined with Eaton's Arc Fault Circuit I

Manufacturer Information

| GTIN | 00032664743030 | |
|---|----------------|--|
| UPC | 032664743030 | |
| Taxonomies, Classifications, and Categories | | |

Category DescriptionResidential GFCI devicesTypeGFCI receptacleAvailability
StatusInactivePackaging
Carton1Package5Weight Per each0.4



Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Uses, Certifications, and Standards

| Application | Commercial / Institutional Buildings / Structures - Commercial / Institutional Buildings / Structures - Other |
|--------------------------|--|
| environmental conditions | Tamper and weather resistant |
| standard | cULus Listed |