

## ELLIOTT ELECTRIC SUPPLY

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

2311 East Broadway St. 79556-0000, TX Sweetwater Phone: 325-236-6381 Fax: 325-236-6186



Weight Per each

## TRSGFNL15W NL Gfci TR ST Duplex 15A 125V WH Eaton Wiring Devices

Eaton wining Devices	
Catalog Number	TRSGFNL15W
Manufacturer	Eaton Wiring Devices
Description	Eaton Gfci Receptacle, Nightlight, Tamper Resistant, Self-Test, #14 - 10 Awg, 15A, Residential, Commercial, Flush, 125 V, Gfci, Back and Side Wire, White, Night Light, Brass, Receptacle, Tamper Resistant, Polycarbonate, 5-15R, Two-Pole, Three-Wire, Crounding
Woight portunit	Grounding
Weight per unit Product Category	0.4100 (lbs/each) Gen Purpose Recept & Surge Pro
	Gen rui pose kecept & Sui ye rio
Features	Voc
media	Yes
Descriptions	NU OFOLTD OF DUDLEY 45 A 405 V VALL
Description	NL GFCI TR ST DUPLEX 15A 125V WH
extra long description	EWD TRSGFNL15W NL GFCI TR ST Duplex
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
Long Description	Eaton GFCI receptacle, Nightlight, Tamper resistant, Self-test, #14 - 10 AWG, 15A, Residential, Commercial, Flush, 125 V, GFCI, Back and side wire, White, Night light, Brass, Receptacle, Tamper resistant, Polycarbonate, 5-15R, Two-pole, three-wire, grounding
Product Type	NL Gfci TR ST Duplex 15A 125V WH
Manufacturer Information	
Brand	Eaton Wiring Devices
GTIN	00032664743191
Manufacturers Part Number	TRSGFNL15W
UPC	032664743191
Taxonomies, Classifications, and G	Categories
Category Description	Residential GFCI devices
Packaging	
Carton	1
Package	10

0.41