



# ELLIOTT ELECTRIC SUPPLY

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

520 Equity Ave  
72032-0000, AR Conway  
Phone: 501-336-8444  
Fax: 501-329-5636



## TR7730W Switch/TR Deco Combo SP/GRD Recp 15A 25V WH

*Eaton Wiring Devices*

Catalog Number	TR7730W
Manufacturer	Eaton Wiring Devices
Description	Eaton Commercial Grade Combination Switch, Tamp Resist, Auto-GRND, Decorator, #14 - #12 Awg, 15A, Commer, 120/277V Switch, 125V Recept, BK and SD Wiring, Rocker, Maint Closure, Screw, Brass, WHT, 5-15R, -20-60°C, DPLX, Thermoplas, PVC
Weight per unit	20.0 (lbs/each)
Product Category	Combination Devices

### Features

dimensions	1.3000 IN X 1.0800 IN X 4.1900 IN
------------	-----------------------------------

### Descriptions

Description	SWITCH/TR DECO COMBO SP/GRD RECP 15A 25V WH
extra long description	EWD TR7730W Swi/TR Deco Comb SP/Grd
Features	Eaton's Arrow Hart commercial specification grade switches are designed to provide superior quality, reliability and performance in a variety of commercial environments.
Long Description	Eaton commercial grade combination switch, tamp resist, auto-grnd, Decorator, #14 - #12 AWG, 15A, Commer, 120/277V switch, 125V recept, bk and sd wiring, Rocker, Maint closure, Screw, Brass, wht, 5-15R, -20-60°C, dplx, thermoplas, PVC
Product Type	Swi/TR Deco Comb SP/GRD Recp 15A 25V WH
Special Features	Standard grade deco

### Manufacturer Information

Brand	Eaton Wiring Devices
GTIN	00032664750281
Manufacturers Part Number	TR7730W
UPC	032664750281

### Taxonomies, Classifications, and Categories

Category Description	Commercial receptacles
Type	Commercial grade combination switch

### Packaging

Carton	1
Package	10
Weight Per each	20



# ELLIOTT ELECTRIC SUPPLY

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

520 Equity Ave  
72032-0000, AR Conway  
Phone: 501-336-8444  
Fax: 501-329-5636

## Uses, Certifications, and Standards

Application

Residential Bldgs & Facilities - Residential Bldgs & Facilities -

Other

standard

cULus Listed,RoHS Compliant