

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



AF202TRW 20A Afci TR Rec W

Output Voltage

trip range

Poles

Trip Type

Voltage Rating

nd
radiant® Collection Detect and Cut Power rences, Reducing The Risk Of Electrical Electrical Code As An Alternative to Afci & Make It Easier to Recognize and Fix Trips Joen. Maximize Safety, In Style, With Afci Joe Sleek, Clean Lines Of Radiant. 20A See With Larger Appliances, As Well As to ments (Chicago, Canada). Made
Surge Pro

125 V

4 to 6 mA

.025 Second Nominal

2

125



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

1100	arın	tions
		11111
\mathbf{p}	UI IN	UUII

Construction	Thermoplastic
Description	20A AFCI TR REC W
extra long description	P&S AF202TRW 20A AFCI TR REC W
Features	Indicator Lights
Long Description	AFCI outlets from the radiant® Collection detect and cut power during arc-fault occurrences, reducing the risk of electrical fires. Meeting National Electrical Code as an alternative to AFCI breakers, these outlets make it easier to recognize and fix trips right where they happen. Maximize safety, in style, with AFCI protection featuring the sleek, clean lines of radiant. 20A outlets are ideal for use with larger appliances, as well as to meet regional requirements (Chicago, Canada). Made exclusively for
Product Type	20A Afci TR Rec W
Special Features	Pass & Seymour® Arc Fault Circuit Interrupter (AFCI) Receptacles are the latest innovation in electrical safety technology, and a Code-approved alternative to AFCI breakers. AFCI receptacles protect against electrical fires by detecting arc faults and de-energizing the circuit.
nufacturer Information	

Manufacturer Information

Brand	Pass & Seymour	
GTIN	00785007127881	
Manufacturers Part Number	AF202TRW	
UPC	785007127881	

Taxonomies, Classifications, and Categories

Category Description	Residential Switches
Туре	Tamper-Resistant, AFCI

Trade Size

Amperage	20.0
1 3	

Availability

Status	Inactive
--------	----------

Packaging

Carton	1	
Weight Per each	0.3	

Uses, Certifications, and Standards

Application	Commercial/Residential
environmental conditions	0 to 95% (relative humidity, non-condensing)
Frequency Rating	60 Hz
standard	UL, CSA, cULus Listed 1699A, File #E363109, Federal Specification
	WC596. UL498, Standard CSA-C22.2 No. 42