

REDUCE CALLBACKS. REDUCE INVENTORY. SAVE MONEY.



AF15TRW

Protect against electrical fires caused by arc faults.

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 deenergizing the circuit.

AFCI receptacles also save money for electrical contractors by reducing costly callbacks. Like GFCI receptacles, AFCI receptacles are installed in the living space so homeowners can see the indicator light, and TEST and RESET are controlled locally. This means less confusion for the homeowner and therefore fewer callbacks for the contractor.

Unlike AFCI breakers — which must match the brand of the breaker box — Pass & Seymour AFCI Receptacles fit any wall box, reducing the amount of inventory you need to carry on the truck.

Why are AFCI receptacles important? AFCI receptacles enhance homeowner safety. In 2011, an estimated 47,700 home structure fires where electrical failures or malfunctions were identified as contributing factors were reported to U.S. fire departments. This resulted in:

- 418 civilian deaths
- 1,570 civilian injuries
- \$1.4 billion in property damage*

So protect your customers and save money by using Pass & Seymour AFCI Receptacles.

For more information on AFCI receptacles, go to www.legrand.us/passandseymour/afci

*Source: NFPA—Fire Analysis and Research Division (2013)



designed to be better.

Feed-through protection.

Two back-wire holes per termination add wiring flexibility, eliminate pigtailing and save box space.

High-impact-resistant, thermoplastic construction for superior strength and durability.

Ground terminal back-wire for fast installation.

Power will be denied if AFCI reaches its end-of-life and can no longer provide protection.

Tamper-Resistant — automatic shutter system prevents children from inserting objects such as hairpins or keys.

Indicator light

Auto-ground clip assures a positive ground to metal box.



PART NO.	DESCRIPTION	RATINGS		COLORS	NEMA
		A.	V.	COLONS	Config.
AF15TR*	TradeMaster® Tamper-Resistant Outlet Branch Circuit AFCI Receptacle	15	125	W, I, LA, BK, GRY, –	5-15R
AF20TR*	Specification Grade Tamper-Resistant Outlet Branch Circuit AFCI Receptacle	20	125	W, I, LA, BK, GRY, –	5-20R
AF20DF*	Specification Grade Dead Front Outlet Branch Circuit AFCI	20	125	W, I, LA	_

All AFCIs are Fed Spec, FSUL Listed. UL and CSA Listed.



Electrical Wiring Systems

P.O. Box 4822 Syracuse, NY 13221-4822 800.776.4035 www.legrand.us/PassandSeymour

570 Applewood Crescent Vaughan, Ontario L4K 4B4 905.738.9195 www.legrand.ca

