

**Introducing a New Line of Prewired Products
from Cooper Wiring Devices!**

Prewired Receptacles and Switches...for speed, accuracy and dependability.

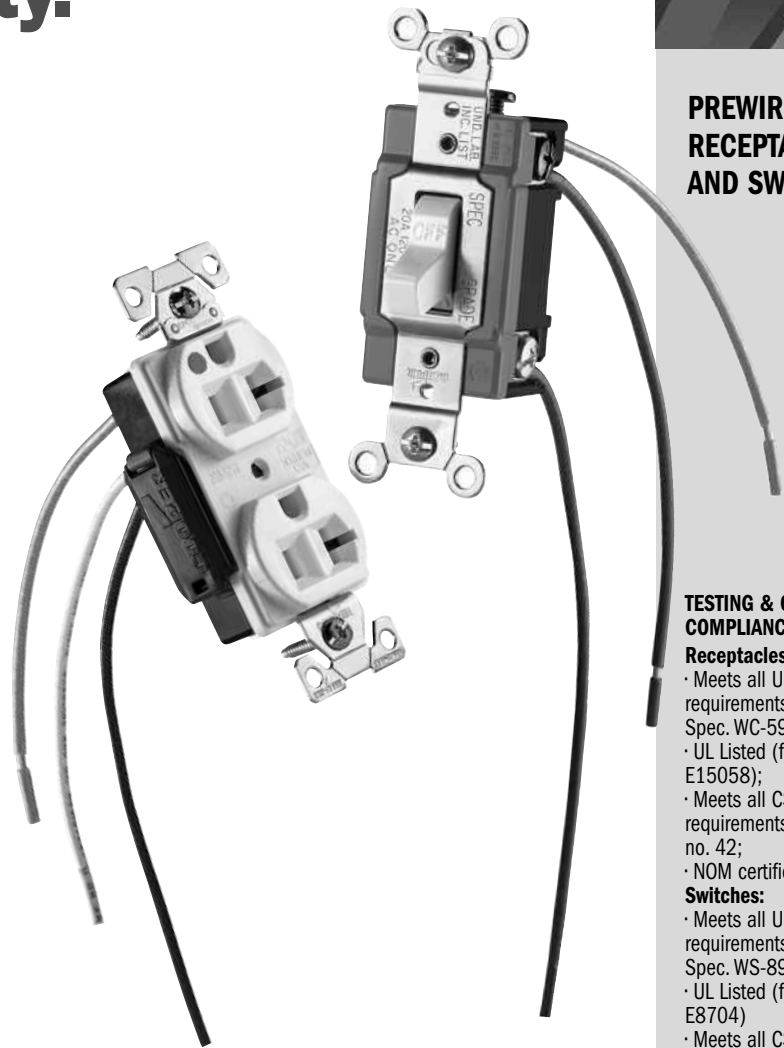
Cooper Wiring Devices' prewired devices are designed to take the guesswork out of wiring receptacles and switches. Utilizing a tried-and-true termination method, our one-piece prewired devices ensure speed, accuracy and dependability on every installation.

Speed. All of Cooper Wiring Devices' prewired products are one-piece, with no additional parts to install. On projects where "getting in and out" quickly is critical, three wire nuts are all that's needed. That "SPEED" is available for a variety of receptacles AND switches.

Accuracy. We've taken the guesswork out of wiring up receptacles and switches. Black-to-black, white-to-white, green-to-ground. It's that simple. Whether a seasoned electrician or first-year apprentice, every job is installed correctly the first time, eliminating callbacks.

Dependability. Our prewired products offer unmatched performance, durability and safety with features such as impact and chemical-resistant face and body, solid brass line and ground contacts. That's dependability!

Cooper Wiring Devices' prewired products are available in a full line of quality commercial, industrial and hospital grade receptacles and single pole switches. "Tails" are available in both solid and stranded #12 AWG wire. All are bulk packaged for added convenience.



PREWIRED RECEPTACLES AND SWITCHES

TESTING & CODE COMPLIANCE

Receptacles:

- Meets all UL 498 requirements, Federal Spec. WC-596;
- UL Listed (file no. E15058);
- Meets all CSA requirements, C22.2 no. 42;
- NOM certified.

Switches:

- Meets all UL 20 requirements; Federal Spec. WS-896.
- UL Listed (file no. E8704)
- Meets all CSA requirements, C22.2 no. 111;
- NOM certified

MATERIAL CHARACTERISTICS

Receptacles/Switches:
Environmental:
Flammability per UL 94 requirements, V2 rated.
Minimum Temperature Ratings: -40°C to 65°C.
(For specific temperature ratings refer to individual product.)

Wire:

#12 AWG, 600V, type THHN (90°C max); thermoplastic insulation and nylon sheath



COOPER Wiring Devices



Prewired Receptacles and Switches

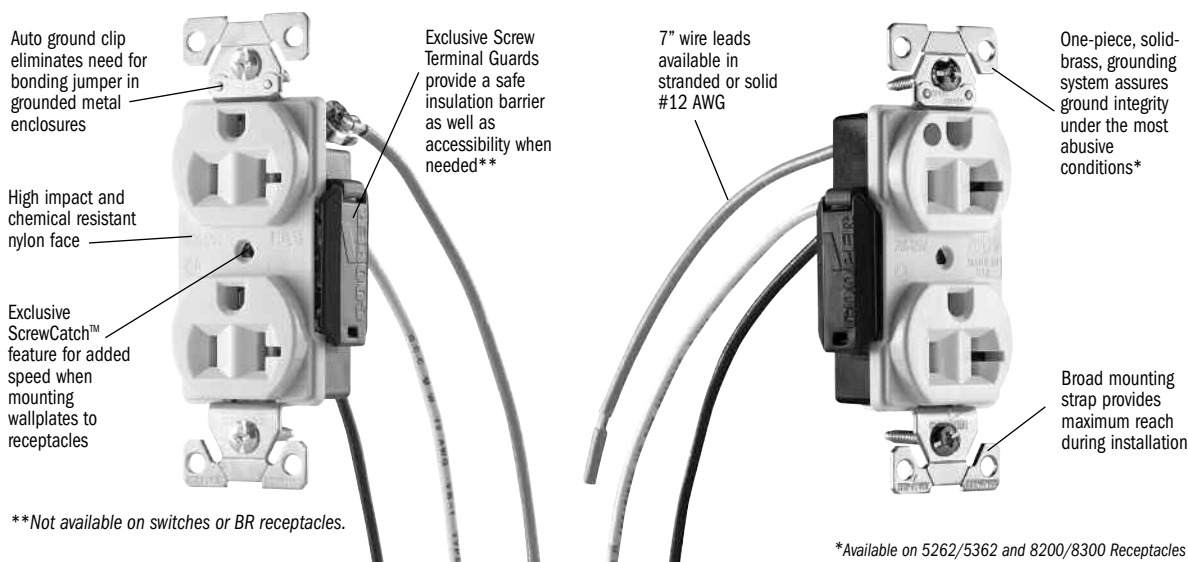
Receptacles - #12 AWG 7" Stranded Wire Leads			Receptacles - #12 AWG 7" Solid Wire Leads		
Description	Ivory	White	Description	Ivory	White
15A Duplex	BR15V-PTSTR	BR15W-PTSTR	15A Duplex	BR15V-PTSOL	BR15W-PTSOL
20A Duplex	BR20V-PTSTR	BR20W-PTSTR	20A Duplex	BR20V-PTSOL	BR20W-PTSOL
15A Duplex	5252V-PTSTR	5252W-PTSTR	15A Duplex	5252V-PTSOL	5252W-PTSOL
20A Duplex	5352V-PTSTR	5352W-PTSTR	20A Duplex	5352V-PTSOL	5352W-PTSOL
15A Duplex	5262CV-PTSTR	5252CW-PTSTR	15A Duplex	5262CV-PTSOL	5262CW-PTSOL
20A Duplex	5362CV-PTSTR	5362CW-PTSTR	20A Duplex	5362CV-PTSOL	5362CW-PTSOL
15A Duplex	5262V-PTSTR	5262W-PTSTR	15A Duplex	5262V-PTSOL	5262W-PTSOL
20A Duplex	5362V-PTSTR	5362W-PTSTR	20A Duplex	5362V-PTSOL	5362W-PTSOL
15A Duplex	8200HV-PTSTR	8200HW-PTSTR	15A Duplex	8200HV-PTSOL	8200HW-PTSOL
20A Duplex	8300HV-PTSTR	8300HW-PTSTR	20A Duplex	8300HV-PTSOL	8300HW-PTSOL
15A Duplex	8200V-PTSTR	8200W-PTSTR	15A Duplex	8200V-PTSOL	8200W-PTSOL
20A Duplex	8300V-PTSTR	8300W-PTSTR	20A Duplex	8300V-PTSOL	8300W-PTSOL
15A Decorator	6262V-PTSTR	6262W-PTSTR	15A Decorator	6262V-PTSOL	6262W-PTSOL
20A Decorator	6362V-PTSTR	6362W-PTSTR	20A Decorator	6362V-PTSOL	6362W-PTSOL

Single Pole Switches - #12 AWG 7" Stranded Wire Leads			Single Pole Switches - #12 AWG 7" Solid Wire Leads		
Description	Ivory	White	Description	Ivory	White
20A SP Toggle	CSB120V-PTSTR	CSB120W-PTSTR	20A SP Toggle	CSB120V-PTSOL	CSB120W-PTSOL
20A SP Toggle	2221V-PTSTR	2221W-PTSTR	20A SP Toggle	2221V-PTSOL	2221W-PTSOL
20A SP Decorator	7621V-PTSTR	7621W-PTSTR	20A SP Decorator	7621V-PTSOL	7621W-PTSOL

All prewired devices are bulk packaged, 50 per carton.



FEATURES AND BENEFITS



TESTING & CODE COMPLIANCE

Receptacles:

- Meets all UL 498 requirements, Federal Spec. WC-596;
- UL Listed (file no. E15058);
- Meets all CSA requirements, C22.2 no. 42;
- NOM certified.

Switches:

- Meets all UL 20 requirements; Federal Spec. WS-896.
- UL Listed (file no. E8704)
- Meets all CSA requirements, C22.2 no. 111;
- NOM certified

MATERIAL CHARACTERISTICS

Receptacles/Switches:

Environmental:

Flammability per UL 94 requirements, V2 rated.

Minimum Temperature Ratings: -40°C to 65°C. (For specific temperature ratings refer to individual product.)

Wire:

#12 AWG, 600V, type THHN (90°C max); thermoplastic insulation and nylon sheath

For more information: **Cooper Wiring Devices Customer Service**

United States
203 Cooper Circle
Peachtree City, GA 30269
Phone: (866) 853-4293
Fax: (800) 329-3055

Canada
5925 McLaughlin Road
Mississauga, Ontario, L5R 1B8

Visit our web site at:
www.cooperwiringdevices.com

COOPER Wiring Devices
The New Power in Wiring Devices™