

Build-To-Spec Wiring Devices

Simplify your job with configurable switches and receptacles

COOPER Wiring Devices





Make big jobs small

Arrow Hart custom configured wiring devices can match any of your complex job needs, simplifying your project and maximizing your bottom line.







Custom configured wiring devices built to your

specifications:
Build-To-Spec devices



Arrow Hart features ArrowLink, the broadest line of modular device solutions available, including:

- Exclusive ability to provide TVSS and single receptacle solutions
- Only modular product offering that features feed through and split-circuit capability
- Solid strap mounting platforms that assure device integrity under abusive conditions
- Modular switches with customized 277V wire lead color combinations





Work smarter not harder

Improve efficiency and speed production. Arrow Hart's® Build-To-Spec Program provides customized device solutions ideal for contractors, pre-fabbers and OEMs.





Electrical Contractors

Elimination of Mounting Ears:

Installing devices before the drywall goes up? No Problem! Arrow Hart Build-To-Spec eliminates the need to perform costly modifications on the job site. Devices arrive ready to install, getting you off the job on time and within budget.

Pre-Leaded Devices and Addition of Connectors:

Tying up labor by making pigtails? Not any more; Build-To-Spec provides an option for #12 AWG (solid or stranded) leads to be pre-installed so that your devices are ready to install right out of the box.

Pre-Fabrication

Removal of Split-Circuit Tab:

Need to run two circuits to a receptacle for switch control? It's ready! Build-To-Spec provides a split-circuit option so that you can keep your fabrication line running.

Elimination of Mounting Ears:

Wasting time clipping ears to preassemble boxes? Get lean; Arrow Hart Build-To-Spec devices are modified before they get to you to keep your operation moving efficiently.

OEM Applications

Elimination of Mounting Screws, Grounding Clip and Mounting Ears:

Problems meeting spatial constraints in your final assembly? Build-to-Spec fits the bill; let us modify the device to your specifications before it gets to your production floor. We'll help reduce your labor costs and provide a consistent finished product for your installation.





Industrial Specification Grade Receptacles

Construction Specification Grade Receptacles

Premium Single	Premium Duplex	IG Premium Duplex	IG Premium Duplex	Duplex Receptacle	Duplex
5261	6262	IG5262	5262CR	5252	5262
5361	6362	IG5362	5362CR	5352	5362
5661 5461	6462 6662	IG5462 IG5662			
	5261 5361 5661	Single Duplex 5261 6262 5361 6362 5661 6462	Premium Single Premium Duplex Premium Duplex 5261 6262 IG5262 5361 6362 IG5362 5661 6462 IG5462	Premium Single Premium Duplex Premium Duplex Premium Duplex Premium Duplex 5261 6262 IG5262 5262CR 5361 6362 IG5362 5362CR 5661 6462 IG5462	Premium Single Premium Duplex Premium Duplex Premium Duplex Premium Duplex Duplex Receptacle 5261 6262 IG5262 5262CR 5252 5361 6362 IG5362 5362CR 5352 5661 6462 IG5462

Hospital	Specification	Grade F	Receptacles	S

Premium Duplex	Premium Single	Decorator Premium Duplex	IG Premium Duplex	IG Decorator Premium Duplex	Compact Duplex	TR Compact Duplex	GFCI	TR GFCI	TVSS	IG TVSS Duplex
AH8200	8210	8262	IG8200	IG8262	8200	TR8200	VGFH15	TRVGFH15	8200 S	IG8200HG S
AH8300	8310	8362	IG8300	IG8362	8300	TR8300	VGFH20	TRVGFH20	8300_S	IG8300HG_S
AH8600	8610		IG8600		8600					
AH8400	8410		IG8400		8400					

Commercial Specification Grade Receptacles

Duplex	TR Duplex	Weather Resistant Duplex	TR Weather Resistant Duplex	Decorator Single	Decorator Duplex	TR Decorator Duplex	TR Decorator Single	Side Wire Duplex	Side Wire Single	TR Side Wire Single
BR15 BR20	TRBR15 TRBR20	WRBR15 WRBR20	TWRBR15 TWRBR20	6250 6350 6550 6450	6252 6352	TR6252 TR6352	TR6250 TR6350	CR15* CR20*	817 * 1877 * 816 * 1876 *	TR817 * TR1877 *
GFCI	TR GFCI	Weather Resistant GFCI	TR Weather Resistant GFCI	Premium TVSS	IG Premium TVSS	TVSS	IG TVSS			
VGF15 VGF20	TRVGF15 TRVGF20	WRVGR15 WRVGR20	TWRVGF15 TWRVGF20	5262_S 5362_S	IG5262_S IG5362_S	5250_S 5350_S	IG5250_S IG5350_S			

Industrial Specification Grade Switches

Toggle, 1-Pole	Toggle, 1-Pole Lighted	Toggle, 1-Pole Pilot Light	Toggle, 2-Pole	Toggle, 2-Pole Pilot Light	Toggle, 3-Way	Toggle, 3-Way Lighted	Toggle, 4-Way	Locking, 1-Pole	Locking, 2-Pole	Locking, 3-Way	Locking, 4-Way
AH1201	AH1201LT AH1221LT	AH1201PL AH1221PI	AH1202	AH1202PL AH1222PI	AH1203	AH1203LT	AH1204	AH1201L	AH1202L	AH1203L	AH1204L
AH1221 3031	AH1221LI	AH 122 IPL	AH1222 3032	3032PL	AH1223 3033	AH1223LT	AH1224 3034	AH1221L 3031L	AH1222L 3032L	AH1223L 3033L	AH1224L 3034L

Commercial Specification Grade Switches

Premium Toggle, 1-Pole	Premium Toggle, 2-Pole	Premium Toggle, 3-Way	Premium Toggle, 4-Way	Decorator, 1-Pole	Decorator, 1-Pole Lighted	Decorator, 1-Pole Pilot Light	Decorator, 2-Pole	Decorator, 3-Way	Decorator, 3-Way Lighted	Decorator, 3-Way Pilot Light
CSB115 CSB120	CSB215 CSB220	CSB315 CSB320	CSB415 CSB420	7601 7621	7631	7641	7622	7623	7633	7643
Decorator, 4-Way	Decorator, 4-Way Lighted	Toggle, 1-Pole	Toggle, 1-Pole Lighted	Toggle 2-Pole	Toggle 3-Way	Toggle 3-Way Lighted	Toggle, 4-Way			
7604 7624	7634	CS115 * CS120 *	CS120LT★	CS215 * CS220 *	CS315* CS320*	CS320LT★	CS415 * CS420 *			

^{*} Not available with 6" leads



Save as much as 4.2 hours on the job site

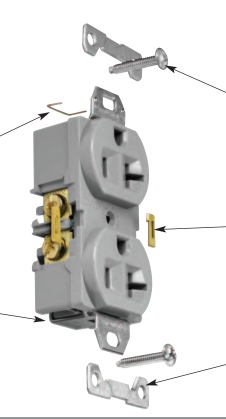
If you were to install 300 receptacles at a job site, you could save significant time and money each step of the customization process.

Remove Grounding Clip:
Ideal for applications where other
mounting hardware is being used
and where flush mounting applications
require the elimination of the clip.

Saves 0.6 Hours per 300 devices

*Add Push in Connectors:
Eliminate wire-nuts by using more efficient push in connectors that can provide quick space saving solutions; ideal for pre-fab applications.

Saves 0.6 Hours per 300 devices



Remove Mounting Screws: Ideal for center mounting OEM applications or when using other mounting hardware.

Saves 1.2 Hours per 300 devices

Remove Split-Circuit Tab:
Ideal for applications requiring
switch control for one outlet on a
duplex receptacle.

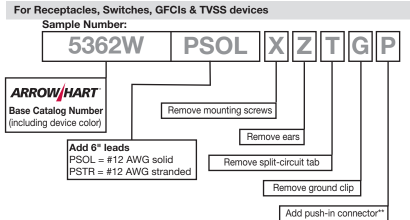
Saves 0.6 Hours per 300 devices

Remove Mounting Ears:
Perfect for pre-fab applications
and job site installations where
devices are being installed before drywall.

Saves 1.2 Hours per 300 devices

Ordering Matrix

Build-To-Spec Devices



Arrow Hart 20A 125V NEMA 5-20 white duplex receptacle, with wire leads and push-in connectors, without mounting screws, ears, split-circuit tab or grounding clip.



^{*}See page 3 for applicable leaded or pigtailed product options.

^{**}For use with leaded devices only. Add "PSOL" to back of device catalog number for 6" of #12 AWG solid or "PSTR" for 6" of #12 AWG stranded. Example: 5362V PSTR + Build to Spec Options). See page 3 for applicable leaded or pigtailed product options.

Cooper Wiring Devices

203 Cooper Circle Peachtree City, GA 30269 P: 866-853-4293

Cooper Wiring Devices and Arrow Hart are valuable trademarks of Cooper Industries in the U.S. and other countries. You are not permitted to use the Cooper Trademarks without the prior written consent of Cooper Industries.

5925 McLaughlin Road P: 800-267-1042

Cuautitlan, Mexico CP 54800

Your Authorized Cooper Wiring Devices Distributor is:

Cooper Industries, Ltd. 600 Travis, Ste. 5600 Houston, TX 77002-1001 P: 713-209-8400 www.cooperindustries.com

