



## **15A, 20A** | Traditional Receptacles

## **Controlled Receptacle Marking**

{To comply with 2014 NEC Article 406.3(E)}

To meet the requirements for identifying receptacles that will be automatically de-energized as part of an overall plug load control program, the 2014 National Electrical Code requires all 15A & 20A, 125V receptacles that are automatically controlled to be marked with a specific symbol  $\textcircled{\textbf{0}}$ .

## Imprinted Receptacles

For new construction and renovation applications, custom imprinting directly on the receptacle is available for our most popular specification grade receptacles. Available in back and side wired and side wired standard, tamper-resistant and Decora® configurations.





Extra Heavy-Duty Spec Grade, Tamper-Resistant, Duplex 🚳 🕬 FED SPEC				
Back and Side Wired				
Rating		15A-125V	20A-125V	
NEMA				
		5-15R	5-20R	
Description	Color	Cat. No.	Cat. No.	
Hot Terminal Split w/1 Plug Controlled* Markings	White	5262-1PW	5362-1PW	
	lvory	5262-1PI	5362-1PI	
	Light Almond	5262-1PT	5362-1PT	
	Gray	5262-1PG	5362-1PG	
	Black	5262-1PE	5362-1PE	
	Brown	5262-1P	5362-1P	
	Red	5262-1PR	5362-1PR	
	Blue	5262-1PB	5362-1PB	
2 Plugs Controlled** Markings	White	5262-2PW	5362-2PW	
	lvory	5262-2PI	5362-2PI	
	Light Almond	5262-2PT	5362-2PT	
	Gray	5262-2PG	5362-2PG	
	Black	5262-2PE	5362-2PE	
	Brown	5262-2P	5362-2P	
	Red	5262-2PR	5362-2PR	
	Blue	5262-2PB	5362-2PB	

0

5262-1PR



CR015-1PI

Spec Grade, Duplex 🚳 🕬			
Side Wire Only			
Rating		15A-125V	20A-125V
NEMA			
		5-15R	5-20R
Description	Color	Cat. No.	Cat. No.
Hot Terminal Split, 1 Plug Controlled* Markings	White	CR015-1PW	CR020-1PW
	lvory	CR015-1PI	CR020-1PI
	Light Almond	CR015-1PT	CR020-1PT
2 Plugs Controlled** Markings	White	CR015-2PW	CR020-2PW
	lvory	CR015-2PI	CR020-2PI
	Light Almond	CR015-2PT	CR020-2PT

<sup>\* 1</sup> Controlled = split-circuit - break-off tab removed on 'hot' terminal; control marking on 1 outlet.

Continued on next page

<sup>\*\* 2</sup> Controlled =  $\stackrel{\cdot}{\text{no}}$  break-off tabs removed; control marking for both outlets