

# Bulletin 1492 DIN Rail Receptacle

## Advantages

- Quick to snap on 35 mm DIN rail and easy to wire
- Available with ground fault circuit interrupter (GFCI) or standard duplex outlets
- Feature of visual indication of power included with GFCI receptacle



1492-REC15  
Standard Duplex Receptacle

## Overview

The Bulletin 1492 DIN rail receptacle is a convenient power outlet which is simple to snap onto DIN rail or mount on a panel. The receptacle is available in 15 A or 20 A versions and is an easy way to provide access to power in a panel.

Technical Specifications for the DIN Rail Receptacle					Dimensions
	1492-REC15	1492-REC20	1492-REC15G	1492-REC20G	
<b>Mechanical Ratings</b>					
	15 A Duplex	20 A Duplex	15 A GFCI	20 A GFCI	
Operating Temperatures			-13°F to 140°F (-25°C to 60°C)		
Storage Temperatures, Short Term			-31°F to 176°F (-35°C to 80°C)		
Terminal Wire Sizes			#20 - #10 AWG solid or stranded		
Terminal Torque			7 lb.-in. (.79 Nm)		
<b>Electrical Ratings</b>					
Device Ratings	15 A, 125V	20 A, 125V	15 A, 125V		
Operating Frequency			50 - 60 Hz		
Dielectric Voltage	Withstands 2000V per UL498		Withstands 1500V per UL498		
Current Interrupting	N/A		10 kA		
Short-Circuit Current Rating	1492-REC15	1492-REC20	1492-REC15G	1492-REC20G	
		10 kA		2 kA	
Trip Level	N/A		5±1 mA		
<b>Material Listing</b>					
Enclosure Cover, Flammability	PBT/polycarbonate blend, UL94 rating V0 @ .63mm				
Enclosure Base, Flammability	Polyamide 6/6 30% GF, UL94 rating V0 @ .63mm				
Spring			Stainless Steel		
<b>Standards and Certifications</b>					
	UL 508A (file # E54866)				
	cULus				
	UL498		UL 498, UL 943		
			NEMA WD-6		
			NEMA 5-15R		

	Cat. No.	Pkg. Qty.
Marking Systems Marker Card*:	1492-MS10x17 (40/card)	5

\* A single marker is included with each DIN Rail Receptacle

LISTEN.  
THINK.  
SOLVE.

Allen-Bradley • Rockwell Software

**Rockwell**  
**Automation**