

# **Bryant 50 Amp Locking Devices**















### FEATURES AND BENEFITS

FLATONLS AND BLINLFITS	
Features	Benefits
Screw-less strain relief	Integral strain relief requires no dis-assembly; Screw-less design eliminates the need for screwdrivers to clamp down on cable jacket
Ratcheting strain relief nut	Resists loosening from cable twist or vibration
Socket head termination screws	Allen wrench tightening allows higher torque to prevent overheating and terminal loosening
Cable compatible layout	Terminal layout corresponds to commercial cable conductor patterns eliminating the need to cross conductors when wiring
Visible terminal markings	Color coded wiring symbols simplify wiring
Stainless steel plug shroud	Resistant to the corrosive effects of outdoor environments
Closed locking key	Provides structural support to the plug shroud preventing damage that would impair mating
Covered inlet version	Integral UL Enclosure Type 3R environmental protection eliminates the need for a supplemental weatherproof cover





### **Bryant 50 Amp Locking Devices**

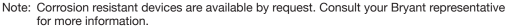


## Ordering Information 50A Locking Devices





oort noord			
Description	Catalog Number		
Connector	CS6364L	CS8364L	
Plug	CS6365L	CS8365L	
Receptacle	CS6369L	CS8369L	
Flanged inlet	CS6375L	CS8375L	
Flanged inlet; covered; UL 3R	CS6375LC	CS8375LC	
Nets Osmaslan malatant deda a succ		and the same December and a second at the	



For 30 pc. bulk packs, add M1 to suffix. Ex. CS6364LM1.



Number
1
_

Note: \* Not CSA Certified.

#### Certifications

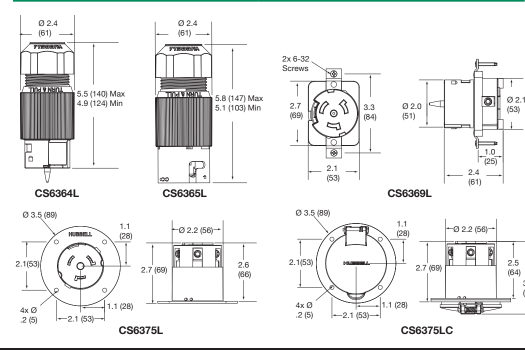
Listed to UL Standard 498 Certified to CSA Standard C22.2 No. 42 RoHS compliant

#### **Performance**

 $\bigoplus$ 

Terminal Accommodation:	Receptacle and Inlet: #10 AWG #4 AWG	
	Connector and Plug: #8 AWG #4 AWG	
Cord Grip Range	.830" to 1.250" max	

### **Dimensions** inches (mm)





CS6364L



CS6365L



CS6369L



CS6375L



CS6375LC



7774CR



7780



www.bryant-electric.com



