La legrand®

Pass and Seymour TurnLok® 50A Corrosion-Resistant 125/250V 3-Pole 4-Wire Locking Plug Part No. CR6365C



50A Turnlok Plugs and Connectors make installing and securing your connections faster, safer and more dependable than ever. These devices are designed to withstand harsh environments. Each device features a simple push, twist and lock body assembly for greater productivity and labor savings in temporary power applications. The back body easily slides onto the device and locks in place with a quarter twist making installations faster, safer and more dependable.

Features & Benefits

Securing your installations is easier than ever. The back body easily slides onto the device and locks in place with a simple quarter twist. No time-consuming threading.	
Same-plane hex head terminations for faster, easier and safer terminations that allow more torque to be applied without the risk of harmful screwdriver slips. All termination screws are on the same plane for a more accurate and streamlined installation that saves you precious time on the job.	Industrial-strength, brass alloy plug blades and connector contacts resist heat rise and provide excellent conductivity.
Impact- and corrosion-resistant durable nylon 66 shell material.	Visible molded NEMA configuration and device rating.
Newly designed external cord grips provide visible assurance of safe and proper cord retention.	Integral flexible rubber cord gromet conforms to and seals around SO cord to provide protection from oils, water or chips entering wiring chamber.
Specifications	

General Info

Product Line	Pass & Seymour	Color	Yellow
Country Of Origin	Mexico	Application Sector	Commercial/Industrial
Standard	RoHS, UL UL498, cULus E146159	Туре	Locking Plug
Dimensions			
Product Width US	2.48 in	Product Height US	2.48 in

Product Length US 6.38 in					
Listing Agencies / 3rd Party Agencies					
cULus Listed	Yes				
Additional Information					
RoHS Conformant	Yes				
Technical Information					
Number of Wires	4	Contact Material	Brass		
Amperage	50 A	Voltage	250.0 V		