

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



CS6365C Turnlok 50A California Style 125/250V 3-Pole 4-Wi Pass & Seymour/Legrand

Catalan Ni umbar	00/2/50
Catalog Number Manufacturer	CS6365C Pass & Seymour/Legrand
Description	Fass & Seymour Legrand 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.
Weight per unit	
Product Category	
Features	
Material	Nylon
Number of Wires	4
Voltage	250.0 V
Material, Color, and Finish Contact Material	Brass
Descriptions	
Description	TURNLOK 50A CALIFORNIA STYLE 125/250V 3-POLE 4-WI
extra long description	P&S CS6365C CA STYL 50A 125/250V T/
Long Description	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.
Product Type	Ca Styl 50A 125/250V T/L Plug
Special Features	CS6365C Locking Plug
Manufacturer Information	
Brand	LEGRAND-PASS & SEYMOUR
GTIN	00785007442526
Manufacturers Part Number	CS6365C
UPC	785007442526



standard

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

LOCKING PLUG
50.0
1
0

ROHS, CULUS, RoHS, UL UL498, cULus E146159