Twist-Lock® Devices 50A, 125/250V AC, 3 Pole, 4 Wire Grounding Insulgrip® Plug

HUBBELL

Features

- Tough nylon housing offers better impact qualities
- Stainless steel shroud restricts mismating with the wrong device
- Heavy duty two-piece external cord clamp provides maximum strain relief
- Box terminal with hex socket threaded slug, permits high clamping pressure on conductors without damaging strands
- Thermoplastic polyester interior provides heat resistance and impact strength

Ordering Information

Catalog Number Description Cord Diameter UPC Nylon cover, .830"-1.250" 783585827995 CS6365C thermoplastic polyester (21.08-31.75)interior



Listed to UL 498 Certified to CSA C22.2 No.42

Specifications

Housing Nylon Blade Holder Polyester Blades **Brass** Stainless Steel Shell **Terminal Screws** Stainless steel Cord Grip Polyester

Performance

Electrical

Current Interrupting Certified for current interrupting at full rated current

Dielectric Voltage Withstands 2,000V minimum

Mechanical

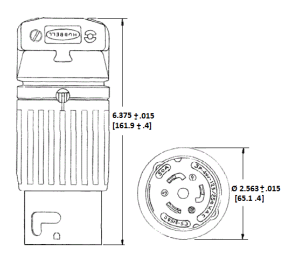
Terminal Accommodation #10 AWG - #6 AWG stranded copper wire only

Environmental

Flammability HB or better

Operating Temperatures Maximum continuous 75°C; minimum -40°C (w/o impact)





Accessories

Connector	CS6364C
Single Receptacle	CS6369
Weatherproof Boot	HBL7716C

Resources

Customer Use Drawing eCatalog



Twist-Lock® Devices 50A, 125/250V AC, 3 Pole, 4 Wire Grounding Insulgrip® Plug

HUBBELL

Features

- Tough nylon housing offers better impact qualities
- Stainless steel shroud restricts mismating with the wrong device
- Heavy duty two-piece external cord clamp provides maximum strain relief
- Box terminal with hex socket threaded slug, permits high clamping pressure on conductors without damaging strands
- Thermoplastic polyester interior provides heat resistance and impact strength

Ordering Information

Catalog Number Description Cord Diameter UPC Nylon cover, .830"-1.250" 783585827995 CS6365C thermoplastic polyester (21.08-31.75)interior



Listed to UL 498 Certified to CSA C22.2 No.42

Specifications

Housing Nylon Blade Holder Polyester Blades **Brass** Stainless Steel Shell **Terminal Screws** Stainless steel Cord Grip Polyester

Performance

Electrical

Current Interrupting Certified for current interrupting at full rated current

Dielectric Voltage Withstands 2,000V minimum

Mechanical

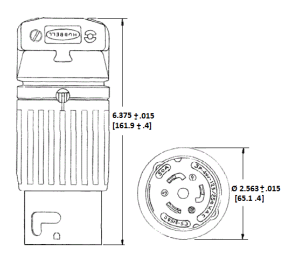
Terminal Accommodation #10 AWG - #6 AWG stranded copper wire only

Environmental

Flammability HB or better

Operating Temperatures Maximum continuous 75°C; minimum -40°C (w/o impact)





Accessories

Connector	CS6364C
Single Receptacle	CS6369
Weatherproof Boot	HBL7716C

Resources

Customer Use Drawing eCatalog

