

Heavy Duty Products, IEC Pin and Sleeve, Plug, Switched, 60A 347/600V AC, 4-Pole 5-Wire Grounding, NEMA 4X/IP69K

By Hubbell Wiring Device-Kellems Catalog # HBLS560P5W

Heavy Duty Products, IEC Pin and Sleeve, Plug, Switched, 60A 347/600V AC, 4-Pole 5-Wire Grounding, NEMA 4X/IP69K

Features

- Mates with existing installed base of IEC 60309-2 pin and sleeve devices
- Approved as a diconnecting means for motor circuits and branch circuits
- UL Type 4X, 12 and IP69k environmental ratings
- Impact and corrosion-resistant PBT that is color coded by voltage
- Unswitched ground and power indicating LED lights

General

Color	Black
Number Of Poles	4-Pole
Series	Advantage Switch-Rated
Style	IP69k NEMA 4X
Туре	Plugs
UPC	783585479064

Electrical Ratings

60 A
60 A
3 Phase Y 347/600 VAC
3 Phase Y 347/600 VAC

Conductor Related

Number Of Wires

5-Wire



Product Assets

Catalog Page - Wiring G-6 Catalog page Catalogs - Wiring Full Catalog Engineering Drawing - HBLS560P5W AutoCAD Drawing Installation Manuals - WIRING_PD1303_INSTALLINST Literature - WIRING_WLFVM034 Literature - Pulp & Paper Solutions Sales Drawings - WDK_HBLS560P5W_DRAWING_PDF Warranty - Industrial & Commercial Products Video - Advantage Series Switch-Rated Pin & Sleeve

Related Products

BB60N - Heavy Duty Products, IEC Pin and Sleeve Devices, Industrial Grade, Back Box, For 60A 11/4" NPT Hub, Angled, Mounting Screws Included Non-Metallic

HBL560P5W - Heavy Duty Products, IEC Pin and Sleeve Devices, Industrial Grade, Male, Plug, 60A 3-Phase Wye 347/600V AC, 4- Pole 5-Wire Grounding, Watertight

HBLS560R5W - Heavy Duty Products, IEC Pin and Sleeve, Receptacle, Switched, 60A 347/600V AC, 4-Pole 5-Wire Grounding, NEMA4X/IP69K

HBL560B5W - Heavy Duty Products, IEC Pin and Sleeve Devices, Industrial Grade, Male Flanged Inlet, 60A 3-Phase Wye 347/600V AC, Watertight

HBLS560C5W - Heavy Duty Products, IEC Pin and Sleeve, Connector, Switched, 60A 347/600V AC, 4-Pole 5-Wire Grounding, NEMA4X/IP69K



©2023 Hubbell Incorporated. All rights reserved. WDK-HBLS560P5W-SPEC-EN | REV 5/2023