

Surge Protective Devices, SPIKESHIELD TVSS Plug Strips, 15A 125V, 6 Outlet, 350 Joules, 6' Cord, Yellow

By Hubbell Wiring Device-Kellems
Catalog # [HBL6PS350YL](#)

Surge Protective Devices, SPIKESHIELD TVSS Plug Strips, 15A
125V, 6 Outlet, 350 Joules, 6' Cord, Yellow

Features

- Yellow color for high visibility and metal housing
- 350 joules, 6 foot cord, wire management

Application

- Standard Devices and Cord Holder

Performance

- Electrical - Max Surge Current - 6.5kA
- Electrical - Max. Operating Voltage - 130
- Electrical - Operating Frequency - 50/60Hz
- Environmental - Operating Temperature - -40°F to 160°F
(-40°C to 70°C)

General

Catalog Number	HBL6PS350YL
Color	Yellow
EU RoHS Indicator	No
Environmental Conditions	Indoor Dry Unless Protected By Additional Means
Indicator(s) Type	LED Indicator
Item Type	Surge Protection Plug Strips
Material	Non-Metallic
Material - Mounting Hardware	Portable
Number Of Outlets	6
OEM Brand Name	Hubbell Wiring Device-Kellems
Operating Temperature	32 Deg F to 140 Deg F (0 Deg C to 60 Deg C)
Outlet	Straight Blade 5-15R
Response Time	5
Series	Economy Surge Strips
Specifications	<ul style="list-style-type: none">Color - YellowHousing - MetalLength - 14.75" (374.7)Width - 1.85" (47.0)



Type

UPC

- Width - 2.5" (63.5)

Metallic

783585120607

Dimensions

Display Size 350 Joules

Electrical Ratings

Connectivity	Plug-In
Current / Amperage Rating	15 A
Current Rating	15 A
Frequency Rating	60 Hz
Phase	Single Phase

Conductor Related

Cord Length 6 ft

Certifications And Compliance

Standards - RoHS Compliance CM
Status

Logistics

Carton Quantity 12

Product Assets

- [Catalog Page - WDK M-9 Catalog Page](#)
- [Catalogs - WDK Catalog Full 2024](#)
- [Engineering Drawing - HBL6PS350YL AutoCAD Drawing](#)
- [Installation Manuals - WIRING_PD2380_INSTALLINST](#)
- [Literature - SpikeShield® Power Quality Surge Protective Devices](#)
- [Sales Drawings - WDK_HBL6PS350YL_DRAWING_PDF](#)
- [Specifications - HBL6PS350YL](#)
- [Warranty - Surge Plug Strips](#)



A Hubbell brand