

The wired-in surge protection device brick design is ideal for areas where space is a major consideration. The surge unit can be mounted directly to the panel through a chase nipple connection which will reduce lead length and impedance while increasing protection levels.

The 100kA product features a NEMA 4X housing and a 200kA SCCR rating.

They SpikeShield wired-in surge protective devices are UL 1449-3rd edition listed.



## Wired-In Branch Panel Protection 100,000 Peak Amp Capacity (Type 2 SPD)

Service Voltage V AC	Configuration	Catalog Number
120/240 Single Phase	1Ph. 3-wire +G	HBL3W100C
120/208 Wye*	3Ph. Wye 4-wire +G	HBL4W100C
240 Delta	3Ph. Delta 3-wire Corner Gnd <sup>∆</sup>	HBL5W100C
240/120 Delta split phase	3Ph. Delta 4-wire +G 'High Leg'	HBL6W100C
277/480 Wye**	3Ph. Wye 4-wire +G	HBL8W100C
480 Delta	3Ph. Delta 3-wire Corner Gnd <sup>∆</sup>	HBL9W100C
347/600 Wye	3Ph. Wye 4-wire +G	HBL10W100C
600 Delta	3Ph. Delta 3-wire Corner Gnd <sup>∆</sup>	HBL11W100C

Note: \*120/208 Wye also applies to 127/220 Wye.

\*\*277/480 Wye also applies to 220/380 Wye, 230/400 Wye and 240/415 Wye. Also can be used on ungrounded systems.

## **Electrical Specifications**

	Voltage Protection Rating (VPR)							
Catalog Number	SCCR ◊	۱ <sub>n</sub>	MCOV †	L-N	Ľ-G	N-G	L-L	
HBL3W100C	200kA	20kA	150/270	900	1200	700	1500	
HBL4W100C	200kA	20kA	150/270	900	1200	700	1500	
HBL5W100C	200kA	20kA	300	N/A	N/A	N/A	1500	
HBL6W100C	200kA	20kA	275/150	1000	1200	700	1500	
HBL8W100C	200kA	20kA	320/640	1200	2000	1000	2500	
HBL9W100C	200kA	20kA	640	N/A	N/A	N/A	3000	
HBL10W100C	200kA	20kA	390/780	1500	2500	1500	3000	
HBL11W100C	200kA	20kA	780	N/A	N/A	N/A	3000	

† MCOV - Maximum Continuous Operating Voltage. I<sub>n</sub> - Nominal discharge current.

## **Product Specifications**

Max. Surge Current per Phase:	100kA				
Max. Operating Temperature:	-40°F to 140°F (-40°C to 60°C)				
Diagnostics:	Green Status LED's, Audible Alarm, Dry Contacts				
Dimensions:	3.1"D x 9.9"W x 4.8"H				
Weight:	4.78 lbs.				
Terminal Accommodation:	#10 AWG 18.0" Wire Leads				
Frequency:	50/60 Hz				
EMI/RFI:	Up to -30dB				
NEMA:	Type 4X				
Listing:	cULus UL1449-3rd edition type 2 SPD,				
	UL1283 (Wye prod. only), CSA C22.2 NO. 8-M1986				
Warranty:	10 year				