Wired-In Branch Panel Protection, Surge Arrestors and Surge Protective Devices

Wired-In Branch Panel Protection



- 100,000 Peak Amperage Capacity
- Ideal for areas where space is a major consideration
- Can be mounted directly to the panel through a chase nipple connection to reduce lead length and impedance
- NEMA 4X housing
- 200kA SCCR rating
- UL 1449-3rd edition



Wired-In Surge Arrestors and Surge Protective Devices



- 36,000, 40,000, 50,000 and 120,000 Peak Amperage Capacity
- Surge arrestors are a low cost solution that may be installed on the line side or load side of the service
- Excellent for OEM applications where size is an important variable
- Single phase wired-in surge protective devices feature a compact design
- NEMA 4X Rated
- UL 1449-3rd edition



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	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	HBL9W100C
347/600 Wye	3Ph. Wye 4-wire +G	HBL10W100C
600 Delta	3Ph. Delta 3-wire Corner Gnd	HBL11W100C

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



HBL9W100C



HBLSDSA40

Wired-In Surge Arrestors, Single Phase 36,000 and Three Phase 40,000 (Type 1 / Type 2 SPD)

Service Voltage V AC	Configuration	Peak Amp Capacity	Mounting Means	Catalog Number
120/240 Single Phase	1Ph. 3-wire	36kA	Back Nipple Mount	HBLSDSA36
600V Max Three Phase	3Ph. 3-wire	40kA	Back Nipple Mount	HBLSDSA40



HBLSDSA36

Wired-In Surge Protective Devices 50,000 and 120,000 Peak Amp Capacity (Type 1/Type 2 SPD)

Service Voltage V AC	Configuration	Peak Amp Capacity	Mounting Means	Catalog Number
120/240 Single Phase	1Ph. 3-wire + G	50kA	Side Nipple Mount	HBL3W50
120/240 Single Phase	1Ph. 3-wire + G	120kA	Side Nipple Mount	HBL3W120



HBL3W50

^{**277/480} Wye also applies to 220/380 Wye, 230/400 Wye and 240/415 Wye.

Surge Panel Specifications

320kA, 160kA and 120kA Service/Branch Panel Protection	320kA.	160kA and	120kA	Service/Branch	Panel Protection
--	--------	-----------	-------	----------------	-------------------------

Electrical Speci	ifications								
			-			Voltage Prot	ection Rating (V	PR)	
Catalog Number			SCCR ◊	In	MCOV [†]	L-N	L-G	N-G	L-L
HBL3P320A	HBL3P160A		200kA	20kA	150/300	700	700	700	1200
HBL4P320A	HBL4P160A		200kA	20kA	150/300	700	700	700	1200
HBL6P320A	HBL6P160A		200kA	20kA	270/150	1200/700	1200/700	700	1500/1000
HBL8P320A	HBL8P160A		200kA	20kA	320/640	1200	1200	1200	1200
HBL10P320A	HBL10P160A	4	200kA	20kA	420/840	1500	1500	1500	2500
HBL3P120B			200kA	20kA	150/270	700	700	700	1200
HBL4P120B			200kA	20kA	150/270	700	700	700	1200
HBL6P120B			200kA	20kA	275/150	1000/700	1000/700	700	1500/1200
HBL8P120B			200kA	20kA	320/640	1200	1200	1200	2000
HBL10P120B			200kA	20kA	390/780	1500	1500	1500	2500
Product Specifi	cations								
Max. Surge Curren	t per Phase:	320kA, 160kA	and 120kA						
Max. Operating Ter	mperature:	-40°F to 149°F							
Diagnostics			ED's, Diagn	ostic Test Switche	s, Dry Contacts,	Audible Alarm, S	urge Counter		
EMI/RFI:		Up to -30dB							
NEMA:		3R/12 Metallic							
Listing:			-3rd edition	type 2 SPD, UL12	83, CSA C22.2	NO. 8-M1986			
Warranty:		10 year							
		320kA			160kA			120kA	
Dimensions:		w/ Disconnect:				nect: 6.0"D x 20.0		6.0"D x 2	20.0"W x 24.0"L
		w/o Disconnec		5.0"W x 20.0"L		nect: 6.0"D x 16	.0"W x 20.0"L	47.11	
Weight:		with Disconnec				nnect: 44 lbs.		17 lbs.	
T : 1 A	1.0	without Discon		os.		sconnect: 15 lbs.		#40 A\A(2 0 0 0
Terminal Accommo	paation:	#10 AWG to #2	AWG		#10 AWG 1	10 #2 AWG			G to #2 AWG
Frequency:		50/60 Hz			50/60 Hz			50/60/40	10 Hz

Wired-In Branch Panel Protection, Surge Arrestors and Surge Protective Devices

Electrical Specifications								
	Voltage Protection Rating (VPR)							
Catalog Number	SCCR ♦	In	MCOV [†]	L-N	L-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	
HBLSDSA36	25kA	10kA	150	700	N/A	N/A	1200	
HBLSDSA40	200kA	10kA	750/1500	2500	N/A	N/A	4000	
HBL3W50	25kA	10kA	150/300	700	800	N/A	1200	
HBL3W120	25kA	10kA	150/300	700	800	N/A	1200	

Product Specifications

Max. Surge Current per Phase:	100kA	36kA / phase	40kA / phase	50kA and 120kA
Max. Operating Temperature:	-40°F to 140°F	-40°F to +160°F	-40°F to +160°F	-40°F to +160°F
	(-40°C to 60°C)	(-40°C to +70°C)	(-40°C to +70°C)	(-40°C to +70°C)
Diagnostics:	Green Status LED's, Audible Alarm, Dry Contacts	Green Status LED per line	Green Status LED per line	Green Status LED per line
Dimensions:	3.1"D x 9.9"W x 4.8"H	1.9"D x 2.25"W x 2.25"H	2.64"D x 3.6"W x 3.0"H	2.7"D x 3.0"W x 3.6"H
Weight:	3 lbs.	.525 lbs.	1 lbs.	1.8 lbs.
Terminal Accommodation:	#10 AWG 18.0" Wire Leads	#14 AWG Wire Leads	#12 AWG Wire Leads	#12 AWG Wire Leads
Frequency:	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
EMI/RFI:	Up to -30dB	Up to -30dB	Up to -30dB	Up to -30dB
NEMA enclosure rating:	Type 4X	Type 4X	Type 4X	Type 4X
Listing:	cULus UL1449-3rd edition type 2 SPD, UL1283	UL1449-3rd edition	UL1449-3rd edition	UL1449-3rd edition
	(Wye prod. only), CSA C22.2 NO. 8-M1986			
Warranty:	10 year	2 year	2 year	10 year

Whole House and Utility Meter Surge Protection

Electrical Specifications								
Voltage Protection Rating (VPR)								
Catalog Number	SCCR ♦	In [‡]	MCOV [†]	L-N	L-G	N-G	L-L	
HBLWH80	200kA	10kA	150/270	900	1200	700	1500	
HBL80MPC	10kA	10kA	150/per phase	700	N/A	N/A	N/A	

Product Specifications	HBLWH80	HBL80MPC
Max. Surge Current per Phase:	80 kA / phase	60kA
Max. Total Surge Current:	_	120kA
Max. Operating Temperature:	-40°F to +160°F (-40°C to +70°C)	-10°F to 60°F (14°C to 140°C)
Diagnostics:	Green Status LED per line	Audible Alarm
Dimensions:	3.44"D x 5.93"W x 13.18"L	3.63"H x 8.73"W
Weight:	8.8 lbs	_
Terminal Accommodation:	Terminal Block	_
EMI/RFI:	_	Up tp -20dB
Frequency:	_	60 Hz
NEMA:	NEMA 1	3R, 2 Meter Base, Non-Metallic
Listing:	UL 1449 3rd Edition	_
Warranty:	2 year	10 year
Max. Impulse Voltage (Telephone)	330V DC	_

- ♦ SCCR: Short Circuit Current Rating
- † MCOV: Maximum Continuous Operating Voltage.
- ‡ In: Nominal discharge current