

SBLT-350 LUG-TO-TUNNEL POWER TERMINAL



CERTIFICATIONS









FEATURES

Tinned copper block allows for copper or aluminum conductor connections

Accessible studs and tunnels allow for easy connection of nVent ERIFLEX Flexibar and other conductors

Design allows for visual inspection of conductor and confirmation of connection

Adjustable transparent cover

Modular snap-together blocks for building multi-pole power blocks

Easily clips onto DIN rail or mounts to panel with screws

SBLEC Power Terminals Fixing Accessory required for direct panel mount

RoHS compliant

Halogen free

SPECIFICATIONS

			Table 1/5			
- · · · · · · · · · · · · · · · · · · ·	rticle umber	Finish	Max Current Rating, IEC	Max Current Rating, UL/CSA	Short Circuit Current Rating (SCCR)	Peak Short Circuit Current (Ipk)

SBLT-350	561142	Tinned	500A	310A	100kA	43kA	

			Table 2/5			
Catalog Number	Article Number	Material	Number of Stud Connections	Stud Connection Conductor Width	Short Term Withstand Current (Icw) 1s	Stud Connection Wire Size
SBLT-350	561142	Copper, Thermoplastic	1	20 – 24 mm	22.2kA	#2 - 350 kcmil

			Table 3/5			
Catalog Number	Article Number	Stud Connection Compact Stranded Wire Size	Number of Tunnel Connections	Max Working Voltage, IEC (Ui)	Max Working Voltage, UL (Vin)	Tunnel Connection Wire Size - Ferrule
SBLT-350	561142	10 – 185 mm²	1	1000, 1500	1000	35 – 150 mm²

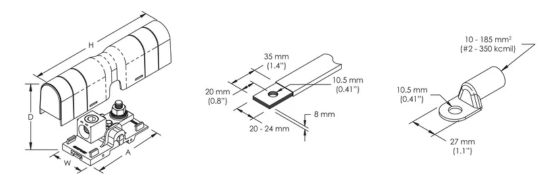
			Table 4/5			
Catalog Number	Article Number	Tunnel Connection Compact Stranded Wire Size	Tunnel Connection Wire Size	Height (H)	Width (W)	Depth (D)
SBLT-350	561142	35 – 185 mm²	#2 - 350 kcmil	205.7mm	52.3mm	65mm

	Table 5/5						
Catalog Number	Article Number	A	Unit Weight	Flammability Rating	Certification Details	Complies With	
SBLT-350	561142	108mm	0.35kg	UL® 94V-1	UL® 1059	IEC® 60947-7-1	

ADDITIONAL PRODUCT DETAILS

Power terminal connections are interchangeable and can be used as line side or load side connections.

Design Guideline for Distribution Blocks, Power Blocks and Power Terminals										
Derating according to Ambient*	Temperature	(°C) to mai	ntain workir	ng temperati	ure of 85°C					
Ambient Temperature (°C)	30°	35°	40°	45°	50°	55°	60°	65°	70°	75°
Derating Coefficient (d)	1	1	1	0.94	0.88	0.82	0.75	0.67	0.58	0.47



WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

