Material

## HBL2435 -- Twist-Lock Flanged Inlet



3P4W, 20A 3PH 480V AC, L16-20R, White Nylon

## **Product Specifications**

## **Product Type** Devices

Product Item	Flanged Inlet
Wiring Scheme	3-Pole, 4-Wire Grounding

- 11		
	Amperage	20A

voltage	3 Phase 480V AC
NEMA Configuration	L16-20P

Item Style	Standard
Device Color	White

l	Device Color	TT III.C
	Terminal Retainer Material	Clear polycarbonate

Blade Material	Brass
Terminal Clamp Material	.08" (2) steel-nickel plated

	Terminal Screw Material	#10-32 Brass (white finish on neutral screw when used) Multi-drive
П		

<b>Body Holding Screw</b>	Stool gine pleted Multi-drive
Ground Screw Material	#10-32 Brass (green finish) Multi-drive

<b>Body Contact Carrier</b>	Natural White Nylon
Material	Indical Willie Ingion

Flanged Casing Material	Natural White Nylon
Mounting Screw Material	Nickel-plated Brass Round head screws

Withing Selew Wraterial	Next-placed Blass Rotalia licad serews
Ratings	Molded In or Stamped On

Raungs	Moded in or Stamped On
Catalog No	Permanently ink marked on product

Dielectric Voltage Withstand		2,000V minimum	
	Current Interrupting	Certified for current interrunting at full rated current	

Current interrupting	Certified for eurent interrupting at full rated current
	Max 30C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power

Temperature Rise	factor of .75.
Torminal Agammadation	20A #12 AWG

Terminal Accommodation	20A #12 AWO	
<b>Terminal Identification</b>	Terminals identified in accordance with UL 498 (X, Y, Z, White, Green)	

П			
	Flammability	HB or better per UL 94 or CSA 22.2 No. 0.6	

<b>Operating Temperatures</b>	Maximum Continuous 75 C Minimum -40 C (w/o impac
Operating Temperatures	IVIAXIMUM CONUNUOUS /3 C IVIINIMUM -40 C (W/O IM)

Steel, zinc plated Multi-drive

Operating reinperatures	Maximum Continuous 75 C Minimum -40 C (w/o impact)

Į.	Listings	I LD SI LC OLICSIT
	UPC Number	783585038322

Weight in LBs	0.25
---------------	------



