## HBL2436 -- Twist-Lock Flanged Receptacle



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

Proa	ict 9	pecn	icat	ions

Product Type	Twist-Lock Devices
Product Item	Flanged Receptacle

l	Wiring Scheme	3-Pole, 4-Wire Grounding
	Amperage	20A
	Voltage	3 Phase 480V AC

NEMA Configuration	L16-20R
Item Style	Standard

Device Color	White
Horsepower	5
Terminal Retainer Material	Clear polycarbonate

Terminal Clamp Material	.08"(2) steel-nickel plated
Tarminal Scraw Matarial	#10. 32 Brace (white finish on neutral corew when used) Multi drive

Termina Sere Willace Inc.	Wild Da Bladd (William Milliam Coll Head and Coll Head C
Ground Screw Material	#10-32 Brass (green finish) Multi-drive
<b>Body Holding Screw</b>	Steal zine ploted Multi drive

Material	Steel, zinc plated Multi-drive
Body Contact Carrier Material	Natural White Nylon

Spring Binding Plate Material	Brass
Flanged Casing Material	Natural White Nylon

Mounting Screw Material	Nickel-plated Brass Round head screws
Company of Marketin	02111 (0) D

Ground Contact Material	.031" (.8) Brass
Ratings	Molded In or Stamped On

Dielectric Voltage Withstand	2,000V minimum
<b>Current Interrupting</b>	Certified for current interrupting at full rated current

Temperature Rise	Max 30C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of .75.

Terminal Accommodation	20A #12 AWG

	Terminal Identification	Terminals identified in accordance with UL 498 (X, Y, Z, White, Green)
н		

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

Permanently ink marked on product

l	Operating Temperatures	Maximum Continuous 73 C Minimum -40 C (w/o impact)
П		

T 1 11	EED ODEO III /OO I
Listings	FED SPEC UL/CSA

0	
UPC Number	783585038346

Brass

Weight in LRs	0.35	

**Contact Spring Material** 

Catalog No

Tank to Drawing Langary   CK nere to Langary	Link to Drawing Library	Click here for Library
--	-------------------------	------------------------

Link to PDF Catalog	Click here for Catalo
---------------------	-----------------------



