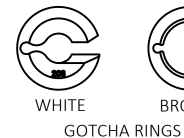




**BUSHINGS** 











CONE SEALS

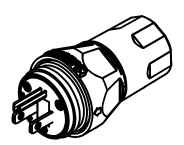
CATALOG NO.	HBL14W47A	HBL14W33A	HBL14W49	HBL14W48
NEMA CONFIG	W I I	₩ I	<b>T</b> G	<b>I</b> -
	5-15P	5-20P	6-15P	6-20P
RATING	15A, 125V	20A, 125V	15A, 250V	20A, 250V
POLES/WIRES	2P/3W	2P/3W	2P/3W	2P/3W
	GROUNDING	GROUNDING	GROUNDING	GROUNDING

## **NOTES:**

- 1. DIMENSIONS SHOWN ARE TYPICAL. DIMENSION UNITS: INCHES [mm].
- 2. DEVICES ARE UL LISTED PER UL 498.
- 3. DEVICES ARE CSA CERTIFIED PER CSA C22.2 NO.42.
- 4. DEVICES ARE UL VERIFIED WITH THE CONSTRUCTION & PERFORMANCE REQUIREMENTS OF FEDERAL SPECIFICATION W-C-596H.
- 5. TWO STRAIN RELIEF BUSHINGS ACCOMMODATE ROUND CORD TYPES S & SJ: 16/3 SJ, 16/3 S, 14/3 S, 12/3 S
- 6. CERTAIN DEVICES AVAILABLE IN BLACK.
- 7. THIS PRODUCT HAS BEEN TESTED TO NEMA ENCLOSURE TYPES 3R, 3RX, 4, 4X, 6, 6P, 12 & IEC CLASSIFICATION IP67 WHEN MATED WITH AN EQUIVALENT RATED WATERTIGHT DEVICE.

WARNING! RISK OF ELECTRIC SHOCK. DO NOT SUBMERGE.
THE ENCLOSURE RATINGS 6, 6P & IP67 OF THIS PRODUCT ARE ONLY INTENDED TO
DEMONSTRATE SUPERIOR RESISTANCE TO WATER INGRESS AND NOT FOR SUBMERSION.

LIST OF PARTS				
DESCRIPTION	MATERIAL	FINISH		
PLUG FACE	NYLON	WHITE		
TERMINAL COVER	POLYCARB.	CLEAR		
BLADES	BRASS	NICKEL		
TERMINAL SCREWS	BRASS	NONE/NICKEL/		
TENIVIINAL SCREWS	DNASS	GREEN		
ASSEMBLY SCREWS	SS			
SHELL BODY	TPE	YELLOW/BLACK		
SHELL INSERT	NYLON	NATURAL		
NUT	PBT	GRAY/BLACK		
BUSHINGS	ELASTOMER	BLACK		
GOTCHA RING	NYLON			
CONE SEAL	ELASTOMER	BLACK		



## CATALOG NO. HBL14W47A (NOT SHOWN TO SCALE)

ΕV	DESCRIPTION	APP	DATE
4	241209044470 AMS		12/11/24
	PART IMAGES PER ECN	DL	
	REVISED NOTES AND	DI	
	REDRAWN IN INVENTOR,		

THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE. DIMENSIONS ARE IN INCHES [mm].

TITLE

## WATERTIGHT PLUGS CUSTOMER DRAWING



WIRING DEVICE-KELLEMS
HUBBELL INCORPORATED
SHELTON, CT

| TOLERANCES UNLESS | OTHERWISE SPECIFIED | .XX = ± .01 | .XX = ± .005 | ANGLE TOL. ±2' | OHK. BY | DL | DATE | 11/25/24 |

CAGE CODE 74545

M-1262