

CODE 74545

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 EXCEPT HBL27WO8.

5. FIVE STRAIN RELIEF BUSHINGS ACCOMMODATE ROUND CORD TYPES S & SJ Ø 0.325" TO Ø 0.875", (Ø 8.3 mm TO Ø 22.2 mm):

3-WIRE DEVICES: 16/3 SJ TO 10/3 SJ, 18/3 S TO 10/3 S 4-WIRE DEVICES: 18/4 SJ TO 10/4 SJ, 18/4 S TO 10/4 S 5-WIRE DEVICES: 18/5 S TO 10/5 S

6. CERTAIN DEVICES AVAILABLE IN BLACK.

7. THIS PRODUCT HAS BEEN TESTED TO NEMA ENCLOSURE TYPES 3R, 3RX, 4, 4X, 6, 6P, 12 AND IEC CLASSIFICATION IP67 WHEN THE CLOSURE CAP IS CLOSED OR WHEN MATED WITH AN EQUIVALENT RATED WATERTIGHT DEVICE.

WARNING! RISK OF ELECTRICAL SHOCK. DO NOT SUBMERGE.

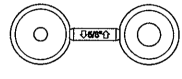
THE ENCLOSURE RATINGS 6, 6P & IP67 OF THIS PRODUCT ARE ONLY INTENDED TO DEMONSTRATE SUPERIOR RESISTANCE TO WATER INGRESS AND NOT FOR SUBMERSION.

WHITE	BLUE



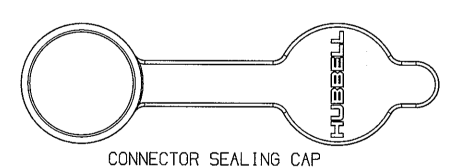
GOTCHA RINGS





CONE SEALS

CATALOG NO.	HBL27W47	HBL27W48	HBL27W49
NEMA CONFIG	L5-20R	L6-20R	GG W L7-20R
RATING	20A, 125V	20A, 250V	20A, 277VAC
POLES/WIRES	2P/3W GROUNDING	2P/3W GROUNDING	2P/3W GROUNDING



CATALOG NO.	HBL27W74	HBL27W75	HBL27W76	HBL27W81	HBL27W82	HBL27W83	HBL27W08
NEMA CONFIG	G W W			WJ 60 JY	(X) (SO)) Y	WJ 60 JY	WD &
	L14-20R	L15-20R	L16-20R	L21-20R	L22-20R	L23-20R	NON-NEMA
RATING	20A, 125/250V	20A, 3 Ø 250V	20A, 3 Ø 480V	20A, 3 Ø Y 120/208V AC	20A, 3 Ø Y 277/480V AC	20A, 3 ∅ Y 347/600V AC	20A, 125/250V
POLES/WIRES	3P/4W Grounding	3P/4W Grounding	3P/4W Grounding	4P/5W Grounding	4P/5W Grounding	4P/5W Grounding	3P/3W NON-GROUNDING

DEJORTI 110	M/ATENT		LINION	9		
CONNECTOR FAC			WHITE	ENSION SHEET FOR CAT. NO		
TERMINAL COVE			CLEAR	Z S		
CONTACTS	BRASS	5	NICKEL	Ä		
TERMINAL SCRE		<u> </u>	E/NICKEL/GREEN	∄		
ASSEMBLY SCRE SHELL BODY SHELL INSERT						
SHELL BODY	TPE	YE		5		
SHELL INSERT	NYLO		NATURAL] =		
NUT	PBT		RAY/BLACK	8		
BUSHINGS	ELASTOM		BLACK			
GOTCHA RING	NYLON			1		
CONE SEAL SEALING CAP	ELASTOM		BLACK	(n		
SEALING CAP	TPE	YE	LLOW/BLACK	↓ mi		
				SEE		
				┨.		
CATAL	OG NO. HBL:	つフルフィ	•	Æ		
				TABLE		
INOT S	SHOWN TO SI	CALE		I		
				1 1 1		
				1		
				교		
				REPAIRABLE		
		۱ I		≧		
		ן ע		₹		
				<u> </u>		
				μ		
				z		
				옷		
·] 🚡		
4 LIST OF PART	TS FINISH	DJP	3/8/16	🛱		
GRAY/BLACK) .	<u> </u> ≦		
PER DCN 2196		N	_	NON-REPAIRABLE		
	EW TO INDICATE	DJP	02/26/16	Þ		
SOLID MODEL	02/20/10	m				
PER DCN 21895 DDL						
DEVICED NOT	ES, PART NO'S & LI	eт_				
2 NEVISED NUT	ES, PART NU S & LI R DCN 20803 MAM	SI TLS	10/27/2014	L		
1 INITIAL RELI		TLS	06/2014			
DCN 20391			00/2014			
SYM R	EVISIONS	APP	DATE			
THE DESIGN AND DIMENSIONS OF THE						
PRODUCT SHOWN ON THIS DRAWING ARE						
CUD ISST. TO CHANGE WITHOUT TO						
SUBJECT	TO CHANGE WIT	HOUT N	OTICE	l I		
				M - 1262		
TITLE				N		
	RTIGHT CO	NINIEO	TOD			
				U		
	STOMER DR	$\forall M \top M$	ا ن	1		
CUS	MIDING	DEVIOR	-VELLENC	4		
CUS TOLERANCES UNLE	:55 DURREU		-KELLEWS	4		
CUS	HUBBELI	L INCO	RPORATED	4		
TOLERANCES UNLE	HUBBELI SH	L INCO	RPORATED T	4		
TOLERANCES UNLE OTHERWISE SPECIF .XX = ± .01	TED HUBBELI	L INCO	RPORATED	4		
TOLERANCES UNLE OTHERWISE SPECIF .XX = ±.01 .XXX = ±.005	TED HUBBELI	L INCO ELTON, C RV AF	RPORATED T P. BY TLS			
TOLERANCES UNLE OTHERWISE SPECIF .XX = ± .01	HUBBELL SHI DR. BY WF TR. BY	L INCO ELTON, C RV AF	RPORATED TO BY TLS TALE 1:2	4		
TOLERANCES UNLE OTHERWISE SPECIF .XX = ±.01 .XXX = ±.005	HUBBELI SHI DR. BY WE	L INCO ELTON, C RV AF	RPORATED T P. BY TLS			

LIST OF PARTS

MATERIAL

FINISH

DESCRIPTION