





BROWN







GRAY

GOTCHA RINGS

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 HBL27W09, HBL29W08, & HBL29W09.

5. SIX STRAIN RELIEF BUSHINGS ACCOMMODATE ROUND CORD TYPES S & SJ Ø 0.375" TO Ø 1.125", (Ø 9.5 mm TO Ø 28.6 mm):

3-WIRE DEVICES: 12/3 SJ TO 10/3 SJ, 16/3 S TO 8/3 S 4-WIRE DEVICES: 14/4 SJ TO 10/4 SJ, 18/4 S TO 8/4 S

5-WIRE DEVICES: 18/5 S TO 10/5 S

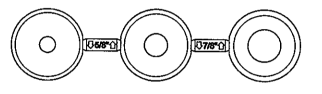
6. CERTAIN DEVICES AVAILABLE IN BLACK.

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.

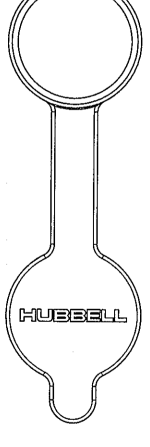


BUSHINGS

CONE SEALS

CATALOG NO.	HBL29W47	HBL29W48	HBL29W49	HLB29W74	HBL29W75	HBL29W76	HBL27W09
NEMA CONFIG	(G)			G(F) DW)		G()Y	[Z[] []X
	L5-30R	L6-30R	L7-30R	L14-30R	L15-30R	L16-30R	NON-NEMA
RATING	30A 125V	30A, 250V	30A, 277VAC	30A 125/250V AC	30A, 3 Ø 250V A	C 30A, 3 Ø 480V AC	20A, 120/208V
POLES/WIRES	2P/3W Grounding	2P/3W Grounding	2P/3W Grounding	3P/4W Grounding	3P/4W Grounding	3P/4W Grounding	4P/4W Non-grounding

CATALOG NO.	HLB29W77	UDI GOUIZO	UDI AANVA	UDI AAIIIAA	1131 001110		T
CATALUG NU.	UFDSAMII	HBL29W78	HBL29W81	HBL29W82	HBL29W83	HBL29W08	HBL29W09
NEMA CONFIG		W JY	W(GO DY)	((GO))Y	(W((GO))Y)	W(C /y)	W(L) DY
	L17-30R	L18-30R	L21-30R	L22-30R	L23-30R	NON-NEMA	NON-NEMA
RATING	30A, 3 Ø 600V AC	30A, 3 ∅ Y 120/208V AC	30A, 3 ∅ Y 120/208V AC	30A, 3 ∅ Y 277/480V AC	30A, 3 ∅ Y 347/600V AC	30A 125/250V	30A, 3 Ø Y 120/208V
POLES/WIRES	3P/4W Grounding	4P/4W Grounding	4P/5W Grounding	4P/5W Grounding	4P/5W Grounding	3P/3W Non-Grounding	4P/4W Non-grounding



CONNECTOR SEALING CAP

-				
}	WHITE		NYLON	ONNECTOR FACE
	CLEAR	•	POLYCARB	ERMINAL COVER
	NICKEL		BRASS	ONTACTS
N	VE/NICKEL/GREEN	NO.	BRASS	RMINAL SCREWS
4	TI L OUL (5) L AGE:	—	SS	SEMBLY SCREWS
_	ELLOW/BLACK	Y	TPE	IELL BODY
_	NATURAL		NYLON	ELL INSERT
_	RAY/BLACK	<u> G</u>	PBT	JT ICU MOC
_	BLACK		ELASTOMER	JSHINGS
_		_	NYLON	TCHA RING
ി ഗ	BLACK		ELASTOMER	NE SEAL
JЖ	ELLOW/BLACK	<u> YI</u>	TPE	ALING CAP
			 	
╛╗			1	
TABLE				
四				
$\perp_{1,0}$				
REPAIRABLE				
ĺŽ	I	1		1
7 2		1		
₫				
1 🔚				
		1		
z				
9				
. —				1
÷				1
REF				
REPA				
-REPAIR				
-REPAIRAB	210.440	8.15		LIST OF PARTS FIMI
-REPA I RABLE	3/8/16	DJP		LIST OF PARTS FINI
NON-REPAIRABLE [3/8/16	DJP		GRAY/BLACK WAS (
REPAIRABLE	3/8/16	DF-	RAY.	GRAY/BLACK WAS (PER DCN 21968 SPN
)	DF-	RAY. T NO'S & LIST	GRAY/BLACK WAS (PER DCN 21968 SPN REVISED NOTES, PAR
	3/8/16) 10/27/2014	OF	RAY. T NO'S & LIST	GRAY/BLACK WAS (PER DCN 21968 SPN
	10/27/2014	OF	RAY. T NO'S & LIST 0803 MAM	GRAY/BLACK WAS (PER DCN 21968 SPN REVISED NOTES, PAR
)	OF	RAY. T NO'S & LIST 0803 MAM	GRAY/BLACK WAS (PER DCN 21968 SPN REVISED NOTES, PAR OF PARTS PER DCN
	10/27/2014	OF	RAY. T NO'S & LIST 0803 MAM ER	GRAY/BLACK WAS (PER DCN 21968 SPN REVISED NOTES, PAR OF PARTS PER DCN: INITIAL RELEASE I
	10/27/2014 06/2014 DATE	TLS	RAY. T NO'S & LIST 0803 MAM ER	GRAY/BLACK WAS (PER DCN 21968 SPN REVISED NOTES, PAR OF PARTS PER DCN: INITIAL RELEASE (DCN 20391 WRV M REVISION
	10/27/2014 06/2014 DATE	TLS	RAY. T NO'S & LIST 0803 MAM ER	GRAY/BLACK WAS (PER DCN 21968 SPN REVISED NOTES, PAR OF PARTS PER DCN INITIAL RELEASE I DCN 20391 WRV
	10/27/2014 06/2014 DATE	TLS APP ONS C	T NO'S & LIST 0803 MAM ER IS	GRAY/BLACK WAS OF PER DCN 21968 SPN REVISED NOTES, PAR OF PARTS PER DCN INITIAL RELEASE OF DCN 20391 WRV THE DESIGN AND ARREST OF THE DESIGN ARREST OF THE DESIGN AND ARRES
	10/27/2014 06/2014 DATE OF THE	TLS APP ONS C	T NO'S & LIST 0803 MAM ER IS D DIMENSIC ON THIS D	GRAY/BLACK WAS OF PER DCN 21968 SPN REVISED NOTES, PAR OF PARTS PER DCN INITIAL RELEASE OF DCN 20391 WRV THE DESIGN AND PRODUCT SHOWN
	10/27/2014 06/2014 DATE OF THE	TLS APP ONS C	T NO'S & LIST 0803 MAM ER IS D DIMENSIC ON THIS D	GRAY/BLACK WAS OF PER DCN 21968 SPN REVISED NOTES, PAR OF PARTS PER DCN INITIAL RELEASE OF DCN 20391 WRV THE DESIGN AND ARREST OF THE DESIGN ARREST OF THE DESIGN AND ARRES
	10/27/2014 06/2014 DATE OF THE	TLS APP ONS C	T NO'S & LIST 0803 MAM ER IS D DIMENSIC ON THIS D	GRAY/BLACK WAS OF PER DCN 21968 SPN REVISED NOTES, PAR OF PARTS PER DCN INITIAL RELEASE OF DCN 20391 WRV THE DESIGN AND PRODUCT SHOWN
	10/27/2014 06/2014 DATE OF THE	TLS APP ONS C	T NO'S & LIST 0803 MAM ER IS D DIMENSIC ON THIS D	GRAY/BLACK WAS OF PER DCN 21968 SPN REVISED NOTES, PAR OF PARTS PER DCN INITIAL RELEASE OF PER DCN 20391 WRV THE DESIGN AND PRODUCT SHOWN SUBJECT TO CH
	10/27/2014 06/2014 DATE F THE NG ARE	TLS APP ONS C RAWII OUT N	T NO'S & LIST 0803 MAM ER IS D DIMENSIC ON THIS DI ANGE WITHO	GRAY/BLACK WAS OF PER DCN 21968 SPN REVISED NOTES, PAR OF PARTS PER DCN INITIAL RELEASE IN DCN 20391 WRV MENTION THE DESIGN AND PRODUCT SHOWN SUBJECT TO CHECK The DESIGN AND THE DESIGN AND PRODUCT SHOWN SUBJECT TO CHECK THE DESIGN AND PRODUCT SHOWN SUBJECT S
	10/27/2014 06/2014 DATE OF THE NG ARE OTICE	TLS APP ONS CRAWIII OUT N	T NO'S & LIST 0803 MAM ER IS D DIMENSIC ON THIS DI ANGE WITHO	GRAY/BLACK WAS OF PER DCN 21968 SPN REVISED NOTES, PAR OF PARTS PER DCN 1 INITIAL RELEASE IN DCN 20391 WRV THE DESIGN AND PRODUCT SHOWN SUBJECT TO CHECK TO CHECK TO CHECK TO CHECK TO CHECK TO THE DESIGN AND SUBJECT TO CHECK THE DESIGN AND PRODUCT SHOWN SUBJECT TO CHECK THE WATERTIC
	10/27/2014 06/2014 DATE OF THE NG ARE OTICE	TLS APP ONS CRAWIII OUT N	T NO'S & LIST 0803 MAM ER IS D DIMENSIC ON THIS DI ANGE WITHO	GRAY/BLACK WAS OF PER DCN 21968 SPN REVISED NOTES, PAR OF PARTS PER DCN 1 INITIAL RELEASE IN DCN 20391 WRV THE DESIGN AND PRODUCT SHOWN SUBJECT TO CHECK TO CHECK TO CHECK TO CHECK TO CHECK TO THE DESIGN AND SUBJECT TO CHECK THE DESIGN AND PRODUCT SHOWN SUBJECT TO CHECK THE WATERTIC
□ □ M-1262	10/27/2014 06/2014 DATE OF THE NG ARE OTICE	TLS APP ONS CRAWIII OUT N	T NO'S & LIST 0803 MAM ER IS D DIMENSIC ON THIS DI ANGE WITHO	GRAY/BLACK WAS OF PER DCN 21968 SPN REVISED NOTES, PAR OF PARTS PER DCN 1 INITIAL RELEASE IN DCN 20391 WRV THE DESIGN AND PRODUCT SHOWN SUBJECT TO CHECK TO CHECK TO CHECK TO CHECK TO CHECK TO THE DESIGN AND SUBJECT TO CHECK THE DESIGN AND PRODUCT SHOWN SUBJECT TO CHECK THE WATERTIC
□ □ M-1262	10/27/2014 06/2014 DATE IF THE NG ARE HOTICE TOR G	TLS APP ONS CO RAWII OUT N VEC	T NO'S & LIST 0803 MAM ER IS D DIMENSIC ON THIS DI ANGE WITHO	GRAY/BLACK WAS OF PER DCN 21968 SPN REVISED NOTES, PAR OF PARTS PER DCN 1 INITIAL RELEASE IN DCN 20391 WRV THE DESIGN AND PRODUCT SHOWN SUBJECT TO CHECK TO CHECK TO CHECK TO CHECK TO CHECK TO THE DESIGN AND SUBJECT TO CHECK THE DESIGN AND PRODUCT SHOWN SUBJECT TO CHECK THE WATERTIC
	10/27/2014 06/2014 DATE OF THE NG ARE OTICE TOR G	TLS APP ONS CO RAWII OUT N VEC WIN	T NO'S & LIST 0803 MAM ER IS D DIMENSIC ON THIS DI ANGE WITHO	GRAY/BLACK WAS OF PER DCN 21968 SPN REVISED NOTES, PAR OF PARTS PER DCN 1 INITIAL RELEASE IN DCN 20391 WRV THE DESIGN AND PRODUCT SHOWN SUBJECT TO CHECK TO CHECK TO CHECK TO CHECK TO CHECK TO THE DESIGN AND SUBJECT TO CHECK THE DESIGN AND PRODUCT SHOWN SUBJECT TO CHECK THE WATERTIC
□ □ M-1262	10/27/2014 06/2014 DATE F THE NG ARE HOTICE TOR G KELLEMS RPORATED	TLS APP ONS CRAWII OUT N VEC WIN EVICE INCO	T NO'S & LIST 0803 MAM ER IS D DIMENSIC ON THIS DI ANGE WITHO	GRAY/BLACK WAS OF PER DCN 21968 SPN REVISED NOTES, PAR OF PARTS PER DCN: INITIAL RELEASE IN DCN 20391 WRV REVISION THE DESIGN AND PRODUCT SHOWN SUBJECT TO CHECK THE DESIGN AND COUSTON
□ □ M-1262	10/27/2014 06/2014 DATE F THE NG ARE OTICE TOR G -KELLEMS RPORATED T	TLS APP ONS CRAWII OUT N VEC WIN EVICE INCO OON, C	T NO'S & LIST 0803 MAM ER IS D DIMENSIO ON THIS DI ANGE WITHO HT CONI ER DRAY WIRING D. HUBBELL SHELT	GRAY/BLACK WAS OF PER DCN 21968 SPN REVISED NOTES, PAR OF PARTS PER DCN: INITIAL RELEASE IN DCN 20391 WRV M REVISION THE DESIGN AND PRODUCT SHOWN SUBJECT TO CHEMISTON TLE WATERTIC CUSTON OLERANCES UNLESS HERWISE SPECIFIED
□ □ M-1262	10/27/2014 06/2014 DATE F THE NG ARE HOTICE TOR G KELLEMS RPORATED	TLS APP ONS CRAWII OUT N VEC WIN EVICE INCO OON, C	T NO'S & LIST 0803 MAM ER IS D DIMENSIC ON THIS DI ANGE WITHO	GRAY/BLACK WAS OF PER DCN 21968 SPN REVISED NOTES, PAR OF PARTS PER DCN: INITIAL RELEASE IN DCN 20391 WRV REVISION THE DESIGN AND PRODUCT SHOWN SUBJECT TO CHEMISTON TLE WATERTIC CUSTON OLERANCES UNLESS HERWISE SPECIFIED .XX = ±.01
□ □ M-12626	10/27/2014 06/2014 DATE F THE NG ARE OTICE TOR G -KELLEMS RPORATED T	TLS APP ONS C RAWII OUT N VEC WIN EVICE INCO FON, C	T NO'S & LIST 0803 MAM ER IS D DIMENSIO ON THIS DI ANGE WITHO HT CONI ER DRAY WIRING D. HUBBELL SHELT	GRAY/BLACK WAS OF PER DCN 21968 SPN REVISED NOTES, PAR OF PARTS PER DCN: INITIAL RELEASE IN DCN 20391 WRV MEVISION THE DESIGN AND PRODUCT SHOWN SUBJECT TO CHEMICAL CONTROL CONTRO
□ □ M-1262	10/27/2014 06/2014 DATE F THE NG ARE OTICE TOR G -KELLEMS RPORATED TP. BY TLS	TLS APP ONS CRAWII OUT N VEC WIN EVICE INCO FON, CO AF	T NO'S & LIST 0803 MAM ER IS D DIMENSIO ON THIS DI ANGE WITHO HT CONI ER DRAY WIRING D HUBBELL SHELT R. BY WRV	GRAY/BLACK WAS OF PER DCN 21968 SPN REVISED NOTES, PAR OF PARTS PER DCN: INITIAL RELEASE IN DCN 20391 WRV MEVISION THE DESIGN AND PRODUCT SHOWN SUBJECT TO CHEMISTON OLERANCES UNLESS HERWISE SPECIFIED .XX = ±.01 .XX = ±.01 .XX = ±.005 NNGLES = ±2°

LIST OF PARTS

MATERIAL

FINISH

DESCRIPTION

CODE 74545