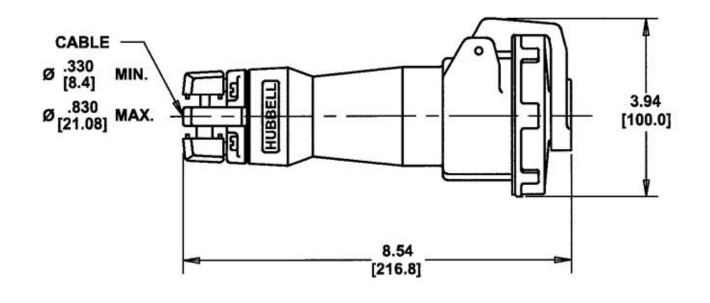
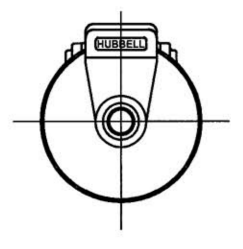
## M-6084 5





CAT. NO.	CONFIGURATION	RATING	COMMENTS	HOUSING		CAT NO	CONFICURATION	DATING	COMMENTS	HOUSING	
				MATERIAL	COLOR	CAT. NO.	CONFIGURATION	RATING	COMMENTS	MATERIAL	COLOR
HBL516C1W*	<b>®</b>	16 A		NYLON	BLUE	HBL520C7W	<b>®</b>	20 A 3ØY 277/480 VAC		NYLON	RED
						HBL520C9W	<b>®</b>	20 A 3ØY 120/208 VAC		NYLON	BLUE
HBL520C5W	<b>3</b>	20 A 3ØY 347/600 VAC		NYLON	BLACK						
HBL516C6W	<b>@</b>	16A 220/380VAC 240/415 VAC	(4) (C) (4) (4) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	NYLON	RED						

NOTES (UNLESS OTHERWISE SPECIFIED)

1) TOLERANCES ARE:

DECIMALS ± .03 ANGLES ± 2°

2) DIMENSIONS ARE: INCHES [MILLIMETERS]

	LIST	OF PARTS		
	DESCRIPTION	MATERIAL	FINISH	DIMENSON SHEET FOR CAT. NO.
	JSING	SEE TABLE		
THE PERSON NAMED IN	ERIOR	THERMOSET	is in the same of	- X
	EVES	BRASS*		- 1 별
	EVE SPRINGS	ST. STEEL ST. STEEL		- 8
	VER	POLYESTER		<b>⊣</b> §
	VER SCREW	BRASS	NICKEL	- S
	VER SPRING	ST. STEEL		1 9
PERSONAL PROPERTY.	SKET	NEOPRENE		SE
DIS		POLYCARBO		H H
ARI	The same of the sa	POLYESTER		
	GE PIN GE SPRING	ST. STEEL ST. STEEL		-  ≧
water the last	AND CAP	POLYESTER		TABLE
	ANDS	NEOPRENE		— m
_	MPS	POLYESTER		_
- Carlotte	MP NUTS	BRASS	NICKEL	
ASS	SEMBLY SCREWS	ST. STEEL		
5	REDRAWN ON CAD CHANGES, ADDED & "COMMENTS" CO TABLE, AND NOTES TABLE, ADDED "2" / HBL516C1W, "240/41 HBL516C6W AND "A IN LIST OF PARTS," WAS "NYLON" AND WAS "RUBBER" IN ( ADDED ""CONTACT: PLATED BRASS". "C Ø.330(8.4) MIN./Ø.8: WAS "CABLE DIA MIN870[22.09] MAD "DIA." AND "IXX.XI"	"HOUSING" DLUMNS TO S 1 & 2. IN AND "16A" TO ISVAC TO IN "WAS "AMP". SEE TABLE" "NEOPRENE" 2) PLACES. S NICKEL CABLE 30 [21.08] MAX" 550/13.97MM K". "Ø" WAS	UP 6/27/06	□ NON-REPAIRABLE 🔀
	"[XX.X]" WAS "MM". DRAWING DATED 4/ DCN #12944. JMN	SUPERSEDES		W
i.,	REVISION	S	PP DATE	1
SYM	NE FIGURE			_
SYM	THE DESIGN AND PRODUCT SHOWN SUBJECT TO CHA	ON THIS DRAWN	NG ARE IOTICE	M-6084

MJK APP. BY DJP

DR. BY TR. BY JMN SCALE NONE CHK'D BY DJP DATE 6/27/06

CODE 74545