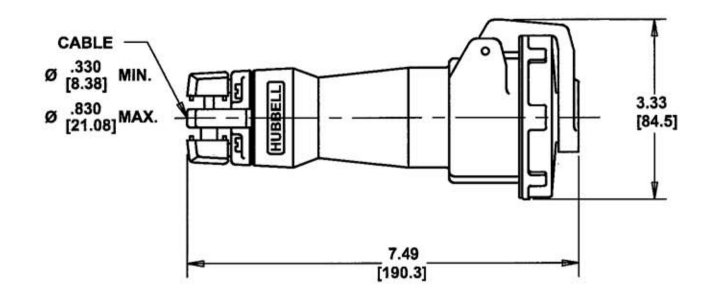
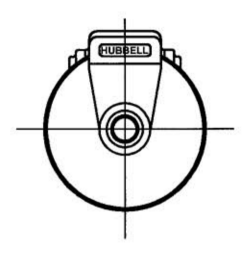
M-6052 3





				HOUSING				DATINO	00111151170	HOUSING	
CAT. NO.	CONFIGURATION	RATING	COMMENTS	MATERIAL	COLOR	CAT. NO.	CONFIGURATION	ATION RATING	COMMENTS	MATERIAL	COLOR
******					une d	HBL320C7W		20 A 480 VAC		NYLON	RED
HBL320C4W		20 A 125 VAC									
HBL316C4W		16 A 110 -130VAC		NYLON	YELLOW						
HBL320C6W	©	20 A 250 VAC		NYLON	BLUE			DEXI :			
HBL316C6W		16A 220 -240VAC		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
		-			13		NOTES	(UNLESS OT) 1) TOLERANG		IFIED)	

DECIMALS ± .03
ANGLES ± 2°
2) DIMENSIONS ARE: INCHES
[MILLIMETERS]

Oil	LIST OF PARTS					
DIMENSION SHEET FOR CAT. NO.	FINISH	MATERIAL	11.00	DESCR		
2		SEE TABLE		DUSING		
景		BRASS		TERIOR EEVES		
77		ST. STEEL	PRINGS			
× 0		ST. STEEL	L SCREWS	RMINA	TER	
À		POLYESTER		OVER	COV	
ş	NICKEL	BRASS		OVER S		
G	7275753	ST. STEEL NEOPRENE	PRING	OVER SI		
SEE	NATE	POLYCARBO		ASKET	DIS	
	11711	POLYESTER			ARI	
TABLE		ST. STEEL	1	NGE PI		
<u>B</u>		ST. STEEL	PRING	NGE SI	HIN	
m		POLYESTER	AP	AND C		
		NEOPRENE	CONTES	ANDS		
-	NICKEL	POLYESTER BRASS	IITE	AMPS	AND REAL PROPERTY.	
	HIUNEL	ST. STEEL		SEMBI		
REPAIRABLE NON-REPAIRABLE	JP 5/30/06	"& 16A" TO ING" AND UMNS AND CAT. NO. 'S W, & 320C9W D "110- " PARTS, "NYLON" AND		3		
100		BLE Ø.330[8.38]	.830[21.08] MA	MIN./Ø		
-		BLE Ø.330[8.38] AX" WAS 14MM MIN.	E DIA360 9.14	"CABL		
		BLE Ø.330[8.38] AX" WAS 14MM MIN. "Ø" WAS ' WAS "MM".	E DIA360 9.14 9.8MM MAX.". " AND "[XX.X]" 1	"CABL .780 19 "DIA."		
W		BLE Ø.330[8.38] AX" WAS I4MM MIN. "Ø" WAS WAS "MM". WING DATED	E DIA360 9.14	"CABL .780 19 "DIA." SUPER		
	PP DATE	BLE Ø.330[8.38] AX" WAS 14MM MIN. "Ø" WAS WAS "MM". WING DATED 2944. JMN	.E DIA360 9.14 9.8MM MAX.". " AND "[XX.X]" \ RSEDES DRAW	"CABL .780 19 "DIA." SUPER 4/30/80	SYM	
Φ	THE NG ARE	BLE Ø.330[8.38] AX" WAS 14MM MIN. "Ø" WAS WAS "MM". WING DATED 2944. JMN	LE DIA360 9.14 9.8MM MAX.". " AND "[XX.X]" I RSEDES DRAW D PER DCN #12 REVISIONS DESIGN AND DUCT SHOWN	"CABL .780 19 "DIA." SUPER 4/30/80 M THE	SYM	
Φ	THE NG ARE OTICE	BLE Ø.330[8.38] AX" WAS 14MM MIN. "Ø" WAS WAS "MM". WING DATED 2944. JMN IS A DIMENSIONS OF ON THIS DRAWN	LE DÍA360 9.14 9.8MM MAX.". " AND "[XX.X]" \ RESEDES DRAW D PER DCN #12 REVISIONS DESIGN AND DUCT SHOWN JECT TO CHA	"CABL .780 19 "DIA." SUPER 4/30/80 M THE PROU		
Φ	THE NG ARE OTICE	BLE Ø.330[8.38] AX" WAS 14MM MIN. "Ø" WAS WAS "MM". MING DATED 2944. JMN S A D DIMENSIONS OF I ON THIS DRAWN ANGE WITHOUT N	LE DIA360 9.14 9.8MM MAX."." AND "[XX.X]" I REPER DEN #12 REVISIONS DESIGN AND OUCT SHOWN JECT TO CHA	"CABL .780 19 "DIA." SUPER 4/30/80 M THE PROU		
Φ	THE NG ARE OTICE	BLE Ø.330[8.38] AX" WAS 14MM MIN. "Ø" WAS WAS "MM". WING DATED 2944. JMN S A DIMENSIONS OF ON THIS DRAWN ANGE WITHOUT N A 2 POLE 3 N AND SLEEVE	LE DIA360 9.14 9.8MM MAX."." AND "[XX.X]" I RESEDES DRAW DESIGN AND DUCT SHOWN JECT TO CHA PIN A	"CABL .780 19 "DIA." SUPER 4/30/80 M THE PROU		
Φ	THE NG ARE OTICE	BLE Ø.330[8.38] AX" WAS 14MM MIN. "Ø" WAS WAS "MM". MING DATED 2944. JMN S A D DIMENSIONS OF I ON THIS DRAWN ANGE WITHOUT N	LE DIA360 9.14 9.8MM MAX."." AND "[XX.X]" I RESEDES DRAW DESIGN AND DUCT SHOWN JECT TO CHA PIN A	"CABL .780 19 "DIA." SUPER 4/30/80 M THE PROU		
	THE NG ARE OTICE VIRE E-KELLEMS ORPORATED	BLE Ø.330[8.38] AX" WAS IAMM MIN. "Ø" WAS WAS "MM". WING DATED 2944. JMN IS A DIMENSIONS OF ON THIS DRAWN ANGE WITHOUT N A 2 POLE 3 N AND SLEEVE NNECTORS WIRING DEVICE HUBBELL INC	DESIGN AND	"CABL .780 19 "DIA." SUPER 4/30/80 M THE PROU	ΠTL	
Φ	THE NG ARE OTICE WIRE E-KELLEMS ORPORATED ORT, CT	BLE Ø.330[8.38] AX" WAS IAMM MIN. "Ø" WAS WAS "MM". MING DATED 2944. JMN DIMENSIONS OF ON THIS DRAWN ANGE WITHOUT N A 2 POLE 3 N ND SLEEVE NNECTORS WRING DEVICE HUBBELL INC BRIDGEP	DESIGN AND DESIGN AND DESIGN AND DESIGN AND DESIGN AND DESIGN AND DECT TO CHARACTER	"CABL .780 19 "DIA." SUPEF 4/30/80 M THE PROU SUB	TITL	
Φ	THE NG ARE OTICE VIRE E-KELLEMS ORPORATED ORT, CT APP. BY DJP	BLE Ø.330[8.38] AX" WAS IAMM MIN. "Ø" WAS WAS "MM". MING DATED 2944. JMN S A DIMENSIONS OF ON THIS DRAWN ANGE WITHOUT N A 2 POLE 3 N AND SLEEVE NNECTORS WIRING DEVICE HUBBELL INC BRIDGEP DR. BY MJK	DESIGN AND	"CABL .780 19 "DIA." SUPER 4/30/80 THE PROD SUB THE TOLERANCE THERWISE STACTIONS ECIMALS	TITL OTH FRA DEC	
Φ	THE NG ARE OTICE WIRE E-KELLEMS ORPORATED ORT, CT	BLE Ø.330[8.38] AX" WAS IAMM MIN. "Ø" WAS WAS "MM". MING DATED 2944. JMN DIMENSIONS OF ON THIS DRAWN ANGE WITHOUT N A 2 POLE 3 N ND SLEEVE NNECTORS WRING DEVICE HUBBELL INC BRIDGEP	DESIGN AND DUCT SHOWN JECT TO CHA	"CABL .780 19 "DIA." SUPER 4/30/80 THE PROD SUB THE TOLERANCE THERWISE STACTIONS ECIMALS	TITL OTH FRA DEC	

CODE 74545