



CAT. NO.	CONFIGURATION	RATING	COMMENTS	HOUSING		047.110	CONFIGURATION	DATING	COMMENTS	HOUSING	
				MATERIAL	COLOR	CAT, NO.	CONFIGURATION	RATING	COMMENTS	MATERIAL	COLOR
HBL516P1W*	@	16 A		NYLON	BLUE	HBL520P7W	(3)	20 A 3ØY 277/480 VAC		NYLON	RED
10 11								2.17.40 0.10			
						HBL520P9W	②	20 A 3ØY 120/208 VAC		NYLON	BLUE
HBL520P5W	©	20 A 3ØY 347/600 VAC	3	NYLON	BLACK						- 13
HBL520P6W		20 A 3ØY 120/208VAC		NYLON	BLUE						
HBL516P6W		16A 220/380VAC 240/415 VAC			RED						

NOTES (UNLESS OTHERWISE SPECIFIED)

1) TOLERANCES ARE:

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

D	ESCRIPTION	T OF PARTS MATERIAL	FINISH	DIRECTION ON LANG. NO.				
HOUS		SEE TABLE		1 8				
GASK		NEOPRENE		2				
LOCK		POLYESTER	2] [
INTER		THERMOSE		3				
PINS		BRASS*		1 3				
	NAL SCREWS			1 5				
	DCAP	POLYESTER						
GLANI CLAM		NEOPRENE POLYESTER		0				
	P NUTS	BRASS	NICKEL	Ū				
	MBLY SCREW		INIONEE	1 "				
AUUL,	IIDET COMEN	0,0,,0,,	1	1 5				
				ַ ַ				
				SEC IABLE				
*CONT	ACTS NICKE	L PLATED BRA	ASS					
				REPAIRABLE				
	DRAWN ON CA	D WITH	DJP 6/27/06					
	CHANGES. ADDED "HOUSING" AND "COMMENTS" COLUMNS TO							
	BLE, HOLE AND	DIM.S TO		NON-REPAIRAB				
	EW, AND NOTES ABLE, "16A" WA			I				
	TO HBL516P1W			Ŕ				
	LIST OF PARTS			ĕ				
	AS "NYLON" AN	D "NEOPRENE"		1 €				
l W	A\$ "RUBBER" IN	1 (2) PLACES.	1					
w				l m				
W	DDED "*CONTAC	TS NICKEL	1	H				
Al Pi	DDED ""CONTAC .ATEQ BRASS". .330[8.4] MIN./Ø.(TS NICKEL "CABLE 830 [21.08] MAX"		×				
AI PI Ø	DDED ""CONTAC LATED BRASS". .330[8.4] MIN./Ø./ AS "CABLE DIA	TS NICKEL "CABLE 830 [21.08] MAX"550/13.97MM		0.000				
AI PI Ø W	DDED ""CONTAC .ATEQ BRASS". .330[8.4] MIN./Ø.(TS NICKEL "CABLE 830 [21.08] MAX"550/13.97MM AX". "Ø" WAS		×				
W AI PI Ø W M	DDED ""CONTAC LATED BRASS". .330[8.4] MIN./Ø. AS "CABLE DIA. .870/22.09 MA DIA." AND "[XX.X UPERSEDES DR	TS NICKEL "CABLE 830 [21.08] MAX"550/13.97MM AX". "Ø" WAS []" WAS "MM". AWING DATED		×				
W Al Pi Ø W M "E	DDED "*CONTAC LATED BRASS". .330[8.4] MIN./Ø.1 AS "CABLE DIA. IN870/22.09 MA DIA." AND "[XX.X UPERSEDES DR 29/80 PER DCN #	T'S NICKEL "CABLE 830 [21.08] MAX"550/13.97MM AX". "Ø" WAS []" WAS "MM". AWING DATED #12944. JMN	APP DATE	×				
AI PI Ø W M "''E S	DDED "*CONTAC ATEQ BRASS". 330[8.4] MIN./Ø.1 AS "CABLE DIA. IN. 870/22.09 MA DIA." AND "[XX.X UPERSEDES DR 29/80 PER DCN #	TS NICKEL "CABLE 830 [21.08] MAX"550/13.97MM AX". "Ø" WAS []" WAS "MM". AWING DATED #12944. JMN	APP DATE	×				
AI PI Ø W M "''E S	DDED "*CONTAC ATEQ BRASS". 330[8.4] MIN./Ø.1 AS "CABLE DIA. IN. 870/22.09 MA DIA." AND "[XX.X UPERSEDES DR 29/80 PER DCN #	T'S NICKEL "CABLE 830 [21.08] MAX"550/13.97MM AX". "Ø" WAS []" WAS "MM". AWING DATED #12944. JMN		×				
AI PI Ø W M "E SYM	DDED ""CONTAC ATEQ BRASS". 330[8.4] MIN./Ø./ AS "CABLE DIA. IN870/22.09 MA DIA." AND "[XX.X UPERSEDES DR 29/80 PER DCN # REVISIO	TS NICKEL "CABLE 830 [21.08] MAX"550/13.97MM AX". "Ø" WAS []" WAS "MM". AWING DATED #12944. JMN	F THE	×				
W AA PI Ø. W M M M M SYM	DDED ""CONTAC ATEQ BRASS". 330[8.4] MIN./Ø.1 AS "CABLE DIA. IN870/22.09 MA DIA." AND "[XX.X UPERSEDES DR 29/80 PER DCN # REMSIC THE DESIGN AND PRODUCT SHOW	ETS NICKEL "CABLE BEABLE BEABLE BEABLE BEABLE BEABLE BEAD 121.08] MAX"550/13.97MM AX". "Ø" WAS I," WAS "MM". AWING DATED M12944. JMN DNS ID DIMENSIONS OF THIS DRAW	F THE MNG ARE	W U				
W AA PI Ø. W M M M "IC S 4// SYM	DDED ""CONTAC ATEQ BRASS". 330[8.4] MIN./Ø.1 AS "CABLE DIA. IN870/22.09 MA DIA." AND "[XX.X UPERSEDES DR 29/80 PER DCN # REMSIC THE DESIGN AND PRODUCT SHOW	TS NICKEL "CABLE B30 [21.08] MAX"550/13.97MM AX". "Ø" WAS []" WAS "MM". AWING DATED M2944, JMN WS	F THE MNG ARE	W U				
W AAI PI Ø W M M "IC S 4//	DDED ""CONTAC ATEQ BRASS". 330[8.4] MIN./Ø.1 AS "CABLE DIA. IN870/22.09 MA DIA." AND "[XX.X UPERSEDES DR 29/80 PER DCN # REMSIC THE DESIGN AND PRODUCT SHOW	ETS NICKEL "CABLE BEABLE BEABLE BEABLE BEABLE BEABLE BEAD 121.08] MAX"550/13.97MM AX". "Ø" WAS I," WAS "MM". AWING DATED M12944. JMN DNS ID DIMENSIONS OF THIS DRAW	F THE MNG ARE	W U				
W AAI PI Ø W M M "IC S 4//	DDED ""CONTAC ATEQ BRASS". 330[8.4] MIN./Ø.1 AS "CABLE DIA. IN870/22.09 MA DIA." AND "[XX.X UPERSEDES DR 29/80 PER DCN # REVISIO THE DESIGN AN PRODUCT SHOW SUBJECT TO CH	ETS NICKEL "CABLE BEABLE BEABLE BEABLE BEABLE BEABLE BEAD 121.08] MAX"550/13.97MM AX". "Ø" WAS I," WAS "MM". AWING DATED M12944. JMN DNS ID DIMENSIONS OF THIS DRAW	OF THE NING ARE NOTICE	W U				
W AAI PI Ø W M M "IC S 4//	DDED "CONTAC ATEQ BRASS". 330[8.4] MIN./Ø.1 AS "CABLE DIA. IN870/22.09 MA DIA." AND "[XX.X UPERSEDES DR 29/80 PER DCN # REVISIO THE DESIGN AN PRODUCT SHOW SUBJECT TO CH	TS NICKEL "CABLE "CABLE 1208] MAX"550/13.97MM AX". "Ø" WAS 13" WAS "MM". AWING DATED M12944, JMN WAS ID DIMENSIONS OF ON ON THIS DRAW HANGE WITHOUT	F THE MNG ARE NOTICE 5 WIRE	W U				
W AAI PI Ø W M M "IC S 4//	DDED "CONTAC ATEQ BRASS". 330[8.4] MIN./Ø.1 AS "CABLE DIA. IN870/22.09 MA DIA." AND "[XX.X UPERSEDES DR 29/80 PER DCN # REVISIO THE DESIGN AN PRODUCT SHOW SUBJECT TO CH	T'S NICKEL "CABLE B30 [21.08] MAX"550/13.97MM XX". "Ø" WAS []" WAS "MM". AWING DATED M2944. JMN XMS ID DIMENSIONS O N ON THIS DRAW HANGE WITHOUT	F THE MNG ARE NOTICE 5 WIRE	W U				
W AA PPI PPI PPI PPI PPI PPI PPI PPI PPI	DDED ""CONTAC ATEQ BRASS". 330[8.4] MIN./Ø.1 AS "GABLE DIA. IN870/22.09 MA DIA." AND "[XX.X UPERSEDES DR 29/80 PER DCN # REMSIC THE DESIGN AND PRODUCT SHOW SUBJECT TO CH	TS NICKEL "CABLE B30 [21.08] MAX"550/13.97MM XX". "9" WAS []" WAS "MM". AWING DATED H12944. JMN XXS ID DIMENSIONS OF THE ONE OF THE ONE OF THE ONE OF THE OUT ROA 4 POLE ID SLEEVE F	F THE MING ARE NOTICE 5 WIRE PLUGS	W U				
W AA	DDED "CONTAC ATEQ BRASS". 330[8.4] MIN./Ø.1 AS "CABLE DIA. IN870/22.09 MA DIA." AND "[XX.X UPERSEDES DR 29/80 PER DCN # REVISIO THE DESIGN AND PRODUCT SHOW SUBJECT TO CH	TS NICKEL "CABLE B30 [21.08] MAX"550/13.97MM XX". "9" WAS []" WAS "MM". AWING DATED H12944. JMN XXS ID DIMENSIONS OF THE ONE OF	F THE MING ARE NOTICE 5 WIRE PLUGS CE-KELLENS					
W AA	DDED "CONTAC ATEQ BRASS". 330[8.4] MIN./Ø.1 AS "CABLE DIA. IN870/22.09 MA DIA." AND "[XX.X UPERSEDES DR 29/80 PER DCN # REVISIO THE DESIGN AND PRODUCT SHOW SUBJECT TO CH	TS NICKEL "CABLE B30 [21.08] MAX"550/13.97MM XX"9" WAS []" WAS "MM". AWING DATED M2944. JMN XXS ID DIMENSIONS OF THE STREET HANGE WITHOUT OA 4 POLE WRING DEVE HUBBELL IN	F THE MING ARE NOTICE 5 WIRE PLUGS	W U				
M AA	DDED "CONTAC ATEQ BRASS". 330[8.4] MIN./Ø.I 330[8.4] MIN./Ø.I AS "CABLE DIA. IN. 870/22.09 MA DIA." AND "IXX.X UPERSEDES DR 29/80 PER DCN # REVISIO THE DESIGN AN PRODUCT SHOW SUBJECT TO CH 16A & 2 PIN AN ANCES UNLESS USE SPECIFIED TO SHOW THE DESIGN AND PRODUCT SHOW SUBJECT TO CH 16A & 2 PIN AN ANCES UNLESS USE SPECIFIED THE DESIGN AND THE DESIGN	TS NICKEL "CABLE "CABLE SAO [21.08] MAX"550/13.97MM XX". "Ø" WAS IJ" WAS "MM". AWING DATED M2944, JMN WS ID DIMENSIONS OF N ON THIS DRAW HANGE WITHOUT OA 4 POLE ID SLEEVE F WIRING DEVI HUBBELL IN BRIDGE	F THE MNG ARE NOTICE 5 WIRE PLUGS CE-KELLEMS CORPORATED PORT, CT	W U				
W AA	DED "CONTAC ATEQ BRASS". 330[8.4] MIN./Ø.1 AS "CABLE DIA. IN870/22.09 MA DIA." AND "[XX.X UPERSEDES DR 29/80 PER DCN # REVISIO THE DESIGN AND PRODUCT SHOW SUBJECT TO CH 16A & 2 PIN AN ANCES UNLESS ISE SPECIFED 20/5	TS NICKEL "CABLE "CABLE BASO [21.08] MAX"550/13.97MM XX". "Ø" WAS IJ" WAS "MM". AWING DATED M2944, JMN WS ID DIMENSIONS O N ON THIS DRAW HANGE WITHOUT OA 4 POLE ID SLEEVE F WRING DEVI HUBBELL IN BRIDGE	F THE MING ARE NOTICE 5 WIRE PLUGS CE-KELLEMS CORPORATED PORT, CT APP. BY DJP	0.00				

CODE 74545