





CAT. NO.	SLOT EN	D	BLADE END		
CAT. NO.	CONFIGURATION	RATING	CONFIGURATION	RATING	
HBL2270	NEMA 5-20R	20A 125V	NEMA 5-15P	15A 125V	
HBL2274	NEMA 5-20R	20A 125V	NEMA L5-15P	15A 125V	
HBL2271	NEMA L5-15R	15A 125V	NEMA 5-15P W	15A 125V	

NOTES: (UNLESS OTHERWISE SPECIFIED)

1) DIMENSIONS ARE: INCHES [MM]

2) .XX TOLERANCE TO BE ±.03 [0.76]

			OF PARTS	ST (LIS		
H	FINIS		MATERIAL		MPTION .	DESCR	
RAL	NATU		NYLON			CER	
						D WIR	
	CLEAR	NATE	POLYCARBO	-		AINER	
	NICKE	-	CRS BRASS	, -	ONT. SPR.	E CLA	
			BRASS	-		ER SPE	
			BRASS		CREWS		
N	GREE	100000	BRASS	RS.	D. BIND. SCR		
			BRASS			DES	
	NATU	_	NYLON	\dashv	V DED		BOD
KAL	NATU	-	NYLON	\dashv	LUEK	DE HO	BLA
-		- 6	200				
_							
	12/14/0)	25 A	LE, METRIC L'S WERE VED CAT. NO. FROM VS WERE LIST: VAS LEXAN, LATE, FOR	NOT TABL DIM. MOV 273 F REW RTS L E W/ C PL	AT. ADDED I O P/N'S IN T. DECIMAL D TIONAL. REI 2275 AND 22 E. TORX SCR TED. IN PAR' CARBONATE EL WAS ZINC	FORM, HBL TO DIM.'S FRACT 2272, 2 TABLE SLOTT POLYO NICKE	1
6	12/14/0		TES 1 & 2, LE, METRIC L'S WERE VED CAT. NO. FROM VS WERE LIST: VAS LEXAN, LATE, FOR AND INNER	NOT TABL DIM. MOV 273 F REW RTS L E W/ C PL SPR.	AT. ADDED I O P/N'S IN T. DECIMAL D TIONAL. REI 2275 AND 22 E. TORX SCR TED. IN PAR' CARBONATE EL WAS ZINC	FORM. HBL TO DIM.'S. FRACT 2272, 2 TABLE SLOTT POLYONICKE BIND.	1
6	12/14/0)		TES 1 & 2, LE, METRIC L'S WERE VED CAT. NO. FROM VS WERE LIST: VAS LEXAN, LATE, FOR AND INNER BRONZE. ING DATED	NOT TABL DIM. 273 F REW RTS L C PL SPR. NAS RAWI	AT. ADDED I O P/N'S IN T. DECIMAL D TIONAL. REM 2275 AND 22 E. TORX SCR TED. IN PAR' CARBONATE EL WAS ZINC PL. CONT. S IG BRASS W RSEDES DRA	FORM, HBL TO DIM.'S FRACT 2272, 2 TABLE SLOTT POLYO NICKE BIND. SPRIN SUPER	1
6	12/14/0		TES 1 & 2, LE, METRIC L'S WERE VED CAT. NO. FROM VS WERE LIST: VAS LEXAN, LATE, FOR LAND INNER BRONZE. ING DATED 3355 DCK	NOT TABL DIM. MOV 273 F REW RTS L E W. C PL SPR. WAS RAWI I # 13	AT. ADDED I O P/N'S IN T. DECIMAL D TIONAL. REI 2275 AND 22 E. TORX SCR TED. IN PAR' CARBONATE EL WAS ZINC PL. CONT. S IG BRASS W	FORM, HBL TO DIM.'S FRACTI 2272, 2 TABLE SLOTTI POLYO NICKE BIND. I SPRIN SUPER 2-26-76	1 SYM
6 	DAT E ARE	APP OF TH	TES 1 & 2, LE, METRIC L'S WERE VED CAT. NO. FROM VS WERE LIST: VAS LEXAN, LATE, FOR LAND INNER BRONZE. ING DATED 3355 DCK	NOT TABL DIM.: EMOV 273 F REW. C PL SPR. NAS RAW! I # 13 IONS	AT. ADDED IN O P/N'S IN T. DECIMAL DITIONAL. REM 2275 AND 22 E. TORX SCRIED. IN PAR'CARBONATE L. WAS ZINCE PL. CONT. SIG BRASS WRSEDES DR. 6. PER DCN: REMSIC DESIGN ANDUCT SHOW JECT TO CH	FORM, HBL TO DIM.'S FRACTI 2272, 2 TABLE SLOTTI POLYC NICKE BIND. I SPRIN SUPER 2-26-70	SYM
E	DATE E ARE CE PORATEL CT	APP OF TH WING NOTIC	TES 1 & 2, LE, METRIC L'S WERE VED CAT. NO. FROM VS WERE LIST: LAS LEXAN, LATE, FOR LAND INNER BRONZE. ING DATED 3355 DCK DIMENSIONS ON THIS DRA NGE WITHOUT HUBBELL II BRIDG	NOT TABL DIM.: MOV 273 F REW. C PL SPR. WAS RAW! I # 13 IONS	AT. ADDED IN O P/N'S IN T. DECIMAL DITIONAL. REM 2275 AND 22 E. TORX SCRIED. IN PAR'CARBONATE L. WAS ZINCE PL. CONT. SIG BRASS WRSEDES DR. 6. PER DCN: REMSIC DESIGN ANDUCT SHOW JECT TO CH	FORM, HBL TO DIM.'S FRACTI 2272, 2 TABLE SLOTTI POLYC NICKE BIND.: SPRIN SUPER 2-26-70 THE PROD SUB	TITL.
E	DAT E ARE CE PORATEL OP. BY	APP OF TH WING NOTIC	TES 1 & 2, LE, METRIC L'S WERE VED CAT. NO. FROM VS WERE LIST: VAS LEXAN, LATE, FOR AND INNER BRONZE. ING DATED 3355 DCK DIMENSIONS ON THIS DRA NGE WITHOUT APTERS WIRING DEL HUBBELL II	NOT TABLE DIM. SMOVE 273 F REW C PL. SPR. NAS I WAS I # 13 IONS ND [CHAN CHAN CHAN CHAN CHAN CHAN CHAN CHAN	AT. ADDED IN O P/N'S IN T. DECIMAL DITIONAL. REM 2275 AND 22 E. TORX SCRIED. IN PARTICARBONATE L. WAS ZING PL. CONT. SING BRASS OWN RESEDES OWN REMSION DESIGN AND OUCT SHOWN JECT TO CHARLES OF THE PROPERTY	FORM, HBL TO DIM.'S FRACT 2272, 2 TABLE SLOTT POLYC NICKE BIND. SPRIN SUPER 2-26-70 THE PROD SUB	TTL OTHE

CODE 74545