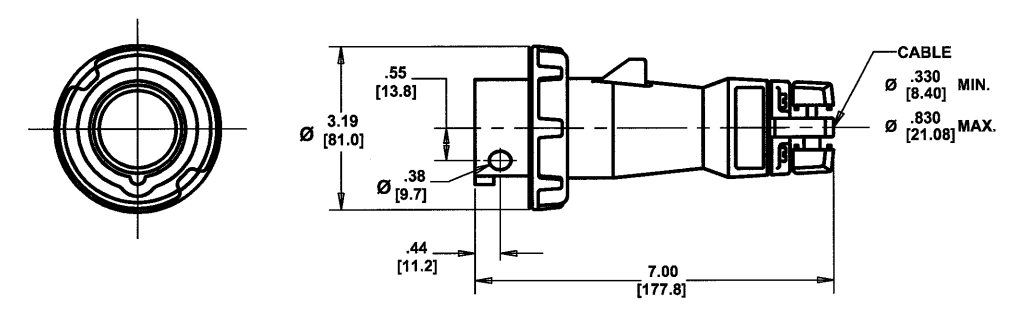
M-6067 4



		247010		ноџ	SING	017.00	CONTIONATION	DATING	COMMENTS	HOU	SING
CAT, NO.	CONFIGURATION	RATING	COMMENTS	MATERIAL	COLOR	CAT. NO.	CONFIGURATION	RATING	COMMENTS	MATERIAL	COLOR
						HBL420P7W	(3)	20 A 3Ø		NYLON	RED
					_	FIBL420F744	6	480 VAC		MILON	, , LD
			:								
								20 A 3Ø			
						HBL420P9W	©	250 VAC		NYLON	BLUE
		20 A 3Ø									
HBL420P5W		600 VAC		NYLON	BLACK						
HBL416P6W	8	16 A		NYLON	RED	HBL420P12W		20 A		NYLON	ORANGE
TIBE-TOP OW		380-415 VAC		11/2011	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,32,1301 1311		125/250 VAC			

NOTES (UNLESS OTHERWISE SPECIFIED)

1) TOLERANCES ARE:

	LIST	OF PARTS	<u> </u>		Τ _
DESCRIF		MATERIAL		FINISH	DIMENSION SHEET FOR CAT. NO.
HOUSING		SEE TABLE			
GASKET	_	NEOPRENE			<u> </u>
LOCK RING	3	POLYESTE			│ 🚆
INTERIOR PINS		THERMOSE BRASS	= 1		- 8
TERMINAL	SCREWS	ST. STEEL			
GLAND CA		POLYESTE			, š
GLANDS		NEOPRENE			10
CLAMPS CLAMP NU	ITC	POLYESTE BRASS	NICI	(FI	SEE
ASSEMBLY	Y SCREWS	ST. STEEL	14101	<u> </u>	
] >
			-		ABLE
					- i⊓
					REPAIRABLE [
CHANG AND "C TABLE, VIEW, A TABLE, OF PAR "NYLON "RUBBE Ø.330[8.4	HOLE AND D IND NOTES 1 "A" WAS "A ITS, "SEE TA I" AND "NEO ER" IN (2) PL/ .4] MIN./Ø.83 IABLE DIA3	"HOUSING" COLUMNS TO DIM.S TO & 2. IN MP". IN LIST BLE" WAS PRENE" WAS ACES, "CABLE 0[21.08] MAX" 90 9.9MM MIN.	DJP	6/14/06	NON-REPAIRABLE 💌
"MM". S DATED	SUPERSEDES 4/29/80 PER I JR	S DRAWING DCN #12944. VIN			W
PRODU	UCT SHOWN ECT TO CHA	DIMENSIONS (ON THIS DRAY ANGE WITHOUT	MNG AF NOTICE 4 WII	RE	M-6067
TOLERANCES	PIN AND	SLEEVE WIRING DEV	//CE-KEU	RATED	 67
TOLERANCES OTHERWISE SP	PIN AND	WIRING DEV HUBBELL IN	/ICE-KEU	RATED	67
TOLERANCES OTHERWISE SP	PIN AND UNLESS PECIFIED 1/64	WIRING DEV HUBBELL IN	ICE-KEL NCORPO EPORT, C	RATED T	67
TOLERANCES OTHERWISE SP FRACTIONS DECIMALS	PIN AND UNLESS PECIFIED 1/64	WIRING DEV HUBBELL IN BRIDG	ACE-KELI NCORPO EPORT, C APP	RATED T BY DJP E NONE	67

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

CODE 74545