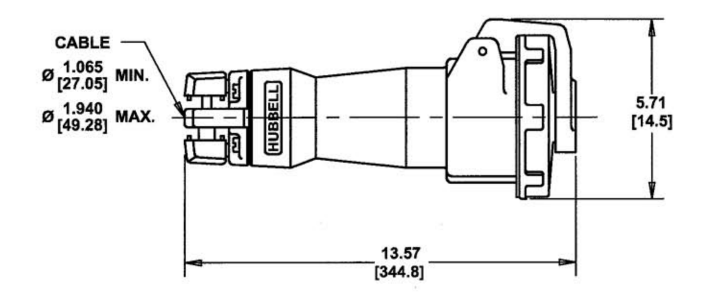
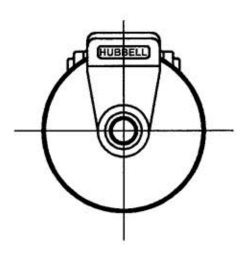
## M-6080 5





247.112	CONFIGURATION	DATING	COMMENTS		SING	CAT. NO.	CONFIGURATION	RATING	COMMENTS	HOUSING	
CAT. NO.	CONFIGURATION	RATING	COMMENTS	MATERIAL	COLOR					MATERIAL	COLOR
						HBL4100C7W		100 A 3Ø 480 VAC		NYLON	RED
					5 02 02	HBL4100C9W		100 A 3Ø 250 VAC		NYLON	BLUE
HBL4100C5WS	<b>®</b>	100 A 3Ø 600 VAC PILOT CONTACT A600		NYLON	BLACK						
HBL4100C5W		100 A 3Ø 600 VAC		NYLON	BLACK			No. C.			
HBL4125C6W	0	125 A 380-415 VAC		NYLON	RED	HBL4100C12W		100 A 125/250 VAC		NYLON	ORANGE

NOTES (UNLESS OTHERWISE SPECIFIED)

1) TOLERANCES ARE:

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

DIMENSION SHEET FOR CAT. NO.	FINISH	OF PARTS MATERIAL	RIPTION	DESCR
1 8	- 41	SEE TABLE		HOUSING
2 2		THERMOSET		NTERIOR
] 🛱		BRASS		SLEEVES
]	7	ST. STEEL		NSERT S
] 8		ST. STEEL	L SCREWS	TERMINA
1 5		POLYESTER		COVER
ğ	NICKEL			COVER S
100	Calculation of the Control of the Co	ST. STEEL	PRING	COVER S
SEE		NEOPRENE	00.010-41	GASKET
ш		POLYCARBO		DISC
TABLE		POLYESTER		ARM
- ₽		ST. STEEL		HINGE PI
<b>⊢</b> ₩		ST. STEEL POLYESTER		HINGE SI
m			AP	GLANDS
1		POLYESTER		CLAMPS
1	NICKEL		IIITE	CLAMP N
1	NICKEL		LY SCREWS	ACCEMBI
REPAIRABLE		1		1
l m				- 1
□ NON-REPAIRABLE 🛛	JP 6/26/06	"HOUSING" LUMNS, TES 1 & 2. IN C" WAS WAS "AMP". SEE TABLE" "NEOPRENE" 2) PLACES. 5] MIN./Ø1.940 CABLE DIA. 1.780[45.21] L." AND SUPERSEDES	AWN ON CAD NIGES. ADDED "OMMENTS" COLUMENTS" COLUMENTS" COLUMENTS. "SAN TOF PARTS, "SAN TOF PA	CHAN' & "CO TO TA TABLE "380V. IN LIS' WAS" "CABI [49.28] 1.200 : MAX", "[XX.X
□ NON-REPAIRABLE		"HOUSING" LUMNS, TES 1 & 2. IN C" WAS WAS "AMP". SEE TABLE" "NEOPRENE" 2) PLACES. 5] MIN./Ø1.940 CABLE DIA. 1.780[45.21] L." AND SUPERSEDES 9/80 IMN	IGES. ADDED " DMMENTS" COI ABLE, AND NOT E, "380 - 415VA 'AC" AND "A" V IT OF PARTS, " "NYLON" AND " "RUBBER" IN (2 LE Ø1.065[27.0 30.48MM MIN.1 ""Ø" WAS "MM". VING DATED 55	CHAN' & "CO TO TA TABLE "380V; IN LIS' WAS" "CABL [49.28 1.200 MAX". "[XX.X DRAW PER D
□ NON-REPAIRABLE 🛛	PP DATE THE NG ARE OTICE WIRE ECTORS E-KELLEMS ORPORATED	"HOUSING" LUMNS, TES 1 & 2. IN C" WAS WAS "AMP". SEE TABLE" "NEOPRENE" 2) PLACES. 5] MIN./Ø1.940 CABLE DIA. 1.780[45.21] L." AND SUPERSEDES 9/80 IMN S AF  DIMENSIONS OF ON THIS DRAWIN INGE WITHOUT NO	IGES. ADDED "DIMMENTS" COLORDE, 380 - 415VA (AC" AND "A" VIT OF PARTS, "S"NYLON" AND "RUBBER" IN (AC" AND STORM MIN. 100 MAX" WAS "MAX" DIA TEVISIONS  E DESIGN AND DUCT SHOWN BJECT TO CHAMBER TO CHAMBER TO CHAMBER WAS "MAX" WA	CHAN'S "CO TO TA TABLE "380V. IN LIS" WAS " "CABLE [49.28] 1.200 1 MAX". "[XX.X DRAW PER D SYM]  THE PRODUCTION SUB
□ NON-REPAIRABLE 🛛 🖯	PP DATE THE NG ARE OTICE WIRE ECTORS E-KELLEMS ORPORATED	"HOUSING" LUMNS, TES 1 & 2. IN C" WAS WAS "AMP". SEE TABLE" "NEOPRENE" 2) PLACES. 5] MIN./Ø1.940 CABLE DIA. 1.780[45.21] A." AND SUPERSEDES 9/80 IMN S AF  DIMENSIONS OF ON THIS DRAWIN INGE WITHOUT NO	IGES. ADDED  DMMENTS" COL  BLE, AND NOT E, "380 - 415VA  AC" AND "A" V IT OF PARTS, " "NYLON" AND "RUBBER" IN (2 10 065[27.0 1) MAX" WAS "C 30.48MM MIN. 1 "" WAS "MM". VING DATED 56 DCN #12944. J REVISIONS  DUCT SHOWN BJECT TO CHA  BS UNLESS SPECIFED	CHAN'S "CO TO TA TABLE "380V". IN LIS'S WAS "CABLE [49.28 1.200 MAY. "TAN DRAW PER D SYM  THE PRODUCTION SUB
□ NON-REPAIRABLE 🛛 🖯	PP DATE THE NG ARE OTICE WIRE ECTORS E-KELLEMS ORPORATED	"HOUSING" LUMNS, TES 1 & 2. IN C" WAS WAS "AMP". SEE TABLE" "NEOPRENE" 2) PLACES. 5] MIN./Ø1.940 CABLE DIA. 1.780[45.21] L." AND SUPERSEDES 9/80 IMN S AF  DIMENSIONS OF ON THIS DRAWIN INGE WITHOUT NO	IGES. ADDED  DMMENTS" COL  BLE, AND NOT E, "380 - 415VA  AC" AND "A" V IT OF PARTS, " "NYLON" AND "RUBBER" IN (2 LE Ø1.065[27.0 B) MAX" WAS "O 30.48MM MIN. ""WAS "MM". VING DATED 5% DCN #12944. J REVISIONS  DUCT SHOWN BJECT TO CHA  OOA & 125  AND SLE  ES UNLESS SPECIFIED	CHAN'S "CO TO TA TABLE "380V". IN LIS' WAS "CABI [49.28 1.200 "MAX" "TAX.X DRAW PER D SYM  THE PROI SUB
□ NON-REPAIRABLE 🛛 🖯	PP DATE THE NG ARE OTICE WIRE ECTORS E-KELLEMS ORPORATED ORT, CT	"HOUSING" LUMNS, TES 1 & 2. IN C" WAS VAS "AMP". SEE TABLE" "NEOPRENE" 2) PLACES. 5] MIN./Ø1.940 CABLE DIA. 1.780[45.21] L." AND SUPERSEDES 9/80 IMN S  AF  DIMENSIONS OF ON THIS DRAWIN INGE WITHOUT NO INGE	GES. ADDED  DMMENTS" COL BLE, AND NOT E, "380 - 415VA AC" AND "A" V T OF PARTS, "S "NYLON" AND " "RUBBER" IN (2 LE Ø1.065[27.0 B) MAX" WAS "COL 30.48MM MIN. "" WAS "MM". "" WAS "MM". " WAS "MM". " DESIGN AND DUCT SHOWN BJECT TO CHA  OOA & 125  AND SLE  ES UNLESS SPECIFED  1/64  1/64	CHAN'S "CO TO TA TABLE "380V". IN LIS' WAS "CABI [49.28 1.200 MAY. "TABLE "TABL

CODE 74545