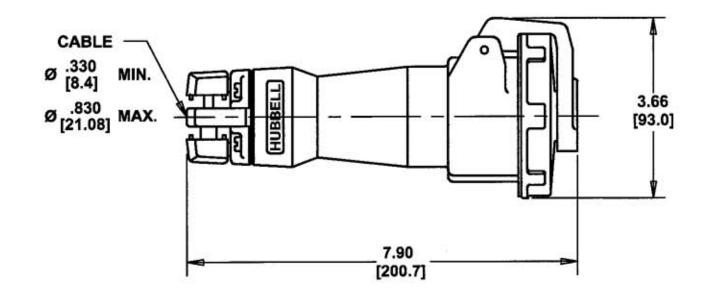
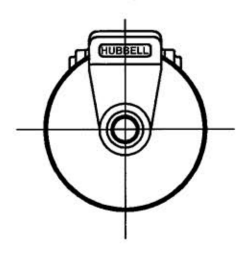
M-6068 4





| | | | | HOUSING | | 047.110 | CONFIGURATION | DATING | COMMENTS | HOUSING | |
|-----------|---------------|---------------------|----------|----------|-------|------------|---------------|---------------------|----------|----------|--------|
| CAT. NO. | CONFIGURATION | RATING | COMMENTS | MATERIAL | COLOR | CAT. NO. | CONFIGURATION | RATING | COMMENTS | MATERIAL | COLOR |
| | | | | | | HBL420C7W | © | 20 A 3Ø 480 VAC | | NYLON | RED |
| | | | | | | HBL420C9W | © | 20 A 3Ø 250 VAC | | NYLON | BLUE |
| HBL420C5W | © | 20 A 3Ø 600 VAC | | NYLON | BLACK | | | | | | |
| HBL416C6W | 0 | 16 A 380-415 VAC | | NYLON | RED | HBL420C12W | 0 | 20 A 125/250 VAC | | NYLON | ORANGE |

NOTES (UNLESS OTHERWISE SPECIFIED)

1) TOLERANCES ARE:

DECIMALS ± .03 ANGLES ± 2°

2) DIMENSIONS ARE: INCHES [MILLIMETERS]

| | 1151 | OF PARTS | | |
|-------------------|---|---|--|------------------------------|
| | DESCRIPTION | MATERIAL | FINISH | DIMENSION SHEET FOR CAT. NO. |
| HOL | JSING | SEE TABLE | | 1 8 |
| | ERIOR | THERMOSET | | Ý |
| SLE | EVES | BRASS | E-E-WORD | |
| | EVE SPRINGS | ST. STEEL | | , a |
| | MINAL SCREWS | | | ŝ |
| | /ER | POLYESTER | | 1 5 |
| | VER SCREW | BRASS | NICKEL | 9 |
| | /ER SPRING | ST. STEEL | | co |
| | SKET | POLYCARBO | NATE | SEE TABLE |
| IS | | POLYESTER | William Street, Street | - П |
| | GE PIN | ST. STEEL | | ₹ |
| | GE SPRING | ST. STEEL | | 1 ≦ |
| | AND CAP | POLYESTER | 37.77.5 | 1 = |
| | ANDS | NEOPRENE | | т. |
| | MPS | POLYESTER | | 1 |
| | MP NUTS | BRASS | NICKEL | 1 |
| 3 | EMBLY SCREWS | | HORLE | 1 |
| | | | | REPAIRABLE |
| | | | | |
| 4 | REDRAWN ON CAD CHANGES. ADDED & "COMMENTS" CO TO TABLE, AND NO IN TABLE, "380 - 415 "380VAC" AND "A" "7.90 [200.7]" WAS "N.90 [200.7]" WAS IN LIST OF PARTS, WAS "NYLON" AND WAS "NYLON" AND WAS "RUBBER" IN "CABLE Ø.330[8.4] [21.08] MAX" WAS "Ø" WAS "DIA." AN "Ø" WAS "DIA." AN "MM". SUPERSEDE: DATED 4/30/80 PER | "HOUSING" DLUMNS, DTES 1 & 2. SVAC" WAS WAS "AMP". 7.90 203.3MM". "SEE TABLE" "NEOPRENE" (2) PLACES. MIN./Ø.830 CABLE DIA. 130[21.08] MAX". D "[XXX]" WAS B DRAWING | DJP 6/14/06 | NON-REPAIRABLE 🛛 |
| | CHANGES. ADDED & "COMMENTS" CO TO TABLE, AND NO IN TABLE, "380 - 41" "7.90 [200.7]" WAS IN LIST OF PARTS, WAS "NYLON" AND WAS "RUBBER" IN "CABLE Ø.330[8.4] [21.08] MAX" WAS "9" WAS "DIA." AN "MM". SUPERSEDE: DATED 4/30/80 PER JMN | "HOUSING" DLUMNS, DTES 1 & 2. SVAC" WAS WAS "AMP". 7.90 203.3MM". "SEE TABLE" "NEOPRENE" (2) PLACES. MIN./Ø.830 CABLE DIA. 130[21.08] MAX". D "[XXX]" WAS S DRAWING DCN #12944. | DIP 6/14/06 | NON-REPAIRABLE |
| SYM | CHANGES. ADDED & "COMMENTS" CO TO TABLE, "380 - 418 "380VAC" AND "A" "7.90 (200.7)" WAS IN LIST OF PARTS, WAS "NYLON" AND WAS "RUBBER" IN "CABLE Ø.330[8.4] I [21.08] MAX" WAS "9" WAS "DIA." AN "MM". SUPERSEDE: DATED 4/30/80 PER JMN REVISION THE DESIGN AND PRODUCT SHOWN SUBJECT TO CH | "HOUSING" DLUMNS, DTES 1 & 2. SVAC" WAS WAS "AMP". 7.90 203.3MM". "SEE TABLE" "NEOPRENE" (2) PLACES. MIN./Ø.830 CABLE DIA. 130[21.08] MAX". D "[XXX]" WAS S DRAWING DCN #12944. IS D DIMENSIONS OF I ON THIS DRAWING ANGE WITHOUT N | PP DATE THE NG ARE HOTICE | NON-REPAIRABLE 🛛 🖯 |
| SYM | CHANGES. ADDED & "COMMENTS" CO TO TABLE, AND NO IN TABLE, "380 - 41! "380VAC" AND "A" "7.90 [200.7]" WAS IN LIST OF PARTS, WAS "NYLON" AND WAS "RUBBER" IN 6 "CABLE Ø.330[8.4]! [21.08] MAX" WAS "390 9.9MM MIN. Ø.8 "9" WAS "DIA." AN "MM". SUPERSEDE: DATED 4/30/80 PER JMN REVISION THE DESIGN AND PRODUCT SHOWN SUBJECT TO CH | "HOUSING" DLUMNS, DTES 1 & 2. SVAC" WAS WAS "AMP". 7.90 203.3MM". "SEE TABLE" "NEOPRENE" (2) PLACES. MINJØ.830 CABLE DIA. 130(21.08) MAX". D "[XX.X]" WAS S DRAWING DCN #12944. IS D DIMENSIONS OF A 3 POLE 4 EEVE CONN | PP DATE THE NG ARE HOTICE WIRE ECTORS | NON-REPAIRABLE 🛛 🖯 |
| ITL OTH | CHANGES. ADDED & "COMMENTS" CO TO TABLE, "380 - 418 "380 VAC" AND "A" "7.90 (200.7)" WAS '' IN LIST OF PARTS, ' WAS "NYLON" AND WAS "RUBBER" IN "CABLE Ø.330[8.4] I [21.08] MAX" WAS '' "9" WAS "DIA." AN "MM". SUPERSEDE: DATED 4/30/80 PER JMN REVISION THE DESIGN AND PRODUCT SHOWN SUBJECT TO CH. E 16A & 20/ PIN AND SLE ERANCES UNLESS ERWISE SPECIFED | "HOUSING" DLUMNS, DTES 1 & 2. SVAC" WAS WAS "AMP". 7.90 203.3MM". "SEE TABLE" "NEOPRENE" (2) PLACES. MIN./Ø.830 CABLE DIA. BOI(21.08) MAX". D "[XXX]" WAS S DRAWING DCN #12944. IS D DIMENSIONS OF I ON THIS DRAWING ANGE WITHOUT NO WIRING DEVICE HUBBELL INCERTING | PP DATE THE NG ARE HOTICE WIRE ECTORS E-KELLEMS CORPORATED FORT, CT | NON-REPAIRABLE 🛛 |
| ITL OTH | CHANGES. ADDED & "COMMENTS" CO TO TABLE, AND NO IN TABLE, "380 - 41" "380VAC" AND "A" "7.90 [200.7]" WAS IN LIST OF PARTS, WAS "NYLON" AND WAS "RUBBER" IN "CABLE Ø.330[8.4]" [21.08] MAX" WAS "390 9.9MM MIN. Ø.8 "9" WAS "DIA." AN "MM". SUPERSEDE: DATED 4/30/80 PER JMN REVISION THE DESIGN AND PRODUCT SHOWN SUBJECT TO CH. E 16A & 20. PIN AND SLE ERANCES UNLESS ERMISE SPECIFED CTIONS 1/64 | "HOUSING" DLUMNS, DTES 1 & 2. SVAC" WAS WAS "AMP". 7.90 203.3MM". "SEE TABLE" "NEOPRENE" (2) PLACES. MINJØ.830 CABLE DIA. 130(21.08) MAX". D "[XX.X]" WAS S DRAWING DCN #12944. IS D DIMENSIONS OF I ON THIS DRAWING ANGE WITHOUT NO WIRING DEVICE HUBBELL INC | PP DATE THE NG ARE HOTICE WIRE ECTORS E-KELLEMS CORPORATED | NON-REPAIRABLE 🛛 🖯 |
| OTH FRA DEC | CHANGES. ADDED & "COMMENTS" CO TO TABLE, "380 - 418 "380 VAC" AND "A" "7.90 (200.7)" WAS '' IN LIST OF PARTS, ' WAS "NYLON" AND WAS "RUBBER" IN "CABLE Ø.330[8.4] I [21.08] MAX" WAS '' "9" WAS "DIA." AN "MM". SUPERSEDE: DATED 4/30/80 PER JMN REVISION THE DESIGN AND PRODUCT SHOWN SUBJECT TO CH. E 16A & 20/ PIN AND SLE ERANCES UNLESS ERWISE SPECIFED | "HOUSING" DLUMNS, DTES 1 & 2. SVAC" WAS WAS "AMP". 7.90 203.3MM". "SEE TABLE" "NEOPRENE" (2) PLACES. MIN./Ø.830 CABLE DIA. BOI(21.08) MAX". D "[XXX]" WAS S DRAWING DCN #12944. IS D DIMENSIONS OF I ON THIS DRAWING ANGE WITHOUT NO WIRING DEVICE HUBBELL INCERTING | PP DATE THE NG ARE HOTICE WIRE ECTORS E-KELLEMS CORPORATED FORT, CT | NON-REPAIRABLE 🛛 🖯 |

CODE 74545