



- NOTES:
- 1.- TOP DIMENSIONS ARE IN MILLIMETERS, BOTTOM DIMENSIONS ARE IN INCHES.
(DIMENSIONES SUPERIORES SON MILIMETROS, DIMENSIONES INFERIORES SON PULGADAS).
- 2.- MOLDED NEOPRENE, HEAT AND MOISTURE RESISTANT, VULCANIZED TO HEATER AND LEAD WIRE INSULATION. MUST WITHSTAND A STATIC LOAD TEST OF 20 LBS (9 KG) FOR A MINUTE WITHOUT A BREAK IN ELECTRICAL CONTINUITY.
(NEOPRENO MOLDEADO, RESISTENTE AL CALOR Y A LA HUMEDAD, VULCANIZADO AL CALENTADOR Y AL CABLE, DEBE SOPORTAR UNA PRUEBA ESTATICA DE CARGA DE 20 LBS. (9 KG.) POR UN MINUTO SIN INTERRUPCION EN LA CONTINUIDAD ELECTRICA).
3. NEOPRENE LEAD WIRE 600V MAXIMUM, 90°C, 1.6 [.063] INSULATION THICKNESS, UL & CUL LABELED UL STYLE 3039.
(CABLE DE NEOPRENO 600V MAXIMO, 90°C, ESPESOR DEL AISLAMIENTO 1.6 [.063], ETIQUETA UL & CUL ESTILO UL 3039).
4. STAMP AT 200 [7.874] FROM THE END OF SHEATH (UPPER PIN) THE FOLLOWING INFORMATION: SEE CHART.
(ESTAMPAR A 200 [7.874] DEL FINAL DE LA VARILLA (PIN SUPERIOR) LA SIGUIENTE INFORMACION: VER TABLA.)

| | | | | |
|------|--|----|-------|-----------|
| 3 | CERAMIC BUSHING .315 DIA X .196 LENGTH | NR | 2.000 | 570904000 |
| 2 | SPLICE CONNECTOR GMG | NR | 2.000 | 571102610 |
| 1 | 16AWG UL3039 BLACK NEOPRENE WIRE | M | 3.110 | 4343 |
| Ref. | Denominación | UM | CANT | Código |

| | | | | | |
|---|----------|-----------------------------|----------------------|------------|--------|
|   | | Denominación | | Dibujo No. | Escala |
| | | DEFROST HEATER | | 10-137-05 | - |
| DATA | 19-07-15 | plze | Cliente REFPLUS INC. | | |
| Material | | REV | FECHA_DIB | REV | APRO |
| AISI-304 | | 007 | 140318 | CSMJ | chvf |
| Recocido | | 008 | 140318 | CSMJ | chvf |
| TA01 | | 009 | 030518 | CSMJ | chvf |
| Diá. cubierta | | 010 | 210319 | chvf | mjan |
| 9.52 | | Add part number 10-137-0526 | | | |
| P. R. | | Ambiente de uso: DEFROST | | | |
| C.P. | | | | | |
| 12.7 +1 | | | | | |
| -1 | | | | | |
| Sello | | | | | |
| ES31 | | | | | |
| Tratamiento | | | | | |
| BLACK ANNEAL | | | | | |

| | | | | | | | | | | |
|------|----------------|-------|----------------|-------|-----------------|--------------------------------|-------------|----------------|-------------|--------------|
| 016 | REH-1115 | 300 | 1600 +5%, -10% | 1 | 10-137-0526 | ZIM REH-1115 300V 1600W SA6985 | RSS12N8 ODL | 5315 [209.25] | 165 [6.496] | 22.2 [0.875] |
| 015 | REH-1110 | 300 | 1280 +5%, -10% | 1 | 10-137-0525 | ZIM REH-1110 300V 1280W SA6985 | RSS12N8 ODL | 4305 [169.250] | 165 [6.496] | 22.2 [0.875] |
| 014 | REH-1100 | 300 | 960 +5%, -10% | 1 | 10-137-0524 | ZIM REH-1100 300V 960W SA6985 | RSS12N8 ODL | 3264 [128.5] | 140 [5.511] | 15.9 [0.625] |
| 013 | REH-1097 | 300 | 800 +5%, -10% | 1 | 10-137-0523 | ZIM REH-1097 300V 800W SA6985 | RSS12N8 ODL | 2756 [108.500] | 140 [5.511] | 14.3 [0.563] |
| 012 | REH-1095 | 300 | 720 +5%, -10% | 1 | 10-137-0521 | ZIM REH-1095 300V 720W SA6985 | RSS12N8 ODL | 2502 [98.500] | 140 [5.511] | 12.7 [0.500] |
| 011 | REH-1090 | 300 | 640 +5%, -10% | 1 | 10-137-0520 | ZIM REH-1090 300V 640W SA6985 | RSS12N8 ODL | 2248 [88.500] | 140 [5.511] | 11 [0.438] |
| 010 | REH-1085 | 300 | 480 +5%, -10% | 1 | 10-137-0519 | ZIM REH-1085 300V 480W SA6985 | RSS12N8 ODL | 1740 [68.500] | 140 [5.511] | 9.5 [0.375] |
| 009 | REH-1080 | 300 | 320 +5%, -10% | 1 | 10-137-0518 | ZIM REH-1080 300V 320W SA6985 | RSS12N8 ODL | 1232 [48.500] | 140 [5.511] | 6.4 [0.250] |
| Pos. | Código Cliente | Volts | Watts | W/cm2 | Código producto | Estampado | | DIM A | DIM B | DIM C |