


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|--|---|-------------------------------|-------------------------------------|-----------------------------------|----------------------------|----------|--------------------------------------|----------|----------------------------------|-----------------|-------------------------|--------------|---------------------------|--------------------------|---|-------|-------------------------------|-------|----------------------------|--------|-------------------------------------|-----|-------|-------|
|  | ESPECIFICACIÓN TÉCNICA | Referencia: 6700124 | | | | | | | | | | | | | | | | | | | | | | |
| | DISTRIBUCIÓN MT Y BT | | | | | | | | | | | | | | | | | | | | | | | |
| | Accesorios redes subterráneas BT | | | | | | | | | | | | | | | | | | | | | | | |
| Descripción del Material: MANGUITO TERMORRETRACTIL PARA EL RESTABLECIMIENTO DE AISLAMIENTO EN CABLES DE BAJA TENSIÓN DE 150 Y 240 mm ² AI | | | | | | | | | | | | | | | | | | | | | | | | |
| Denominación codificada: MANGUITO TERMORRETRACTIL BT 150/240 | | | | | | | | | | | | | | | | | | | | | | | | |
| Unidad de medida: UNIDADES | | | | | | | | | | | | | | | | | | | | | | | | |
| Características Técnicas: <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">CARGA DE ROTURA MÍNIMA</td> <td style="width: 40%;">13 N/mm²</td> </tr> <tr> <td>ALARGAMIENTO HASTA ROTURA</td> <td>>= 300 %</td> </tr> <tr> <td>ABSORCIÓN DE AGUA</td> <td>< 0,10 %</td> </tr> <tr> <td>COMPORTAMIENTO FRENTE A LA LLAMA</td> <td>AUTOEXTINGUIBLE</td> </tr> <tr> <td>TEMPERATURA DE SERVICIO</td> <td>-55 A 110° C</td> </tr> <tr> <td>TENSIÓN SOPORTADA A 50 Hz</td> <td>3,5 kV durante 5 minutos</td> </tr> <tr> <td>DIÁMETRO INTERIOR ANTES CONTRAER</td> <td>38 mm</td> </tr> <tr> <td>DIÁMETRO INTERIOR CONTRAÍDO</td> <td>12 mm</td> </tr> <tr> <td>LONGITUD</td> <td>330 mm</td> </tr> <tr> <td>ESPESOR MÍNIMO CONTRAÍDO</td> <td>3,8</td> </tr> <tr> <td>COLOR</td> <td>NEGRO</td> </tr> </table> | | | CARGA DE ROTURA MÍNIMA | 13 N/mm ² | ALARGAMIENTO HASTA ROTURA | >= 300 % | ABSORCIÓN DE AGUA | < 0,10 % | COMPORTAMIENTO FRENTE A LA LLAMA | AUTOEXTINGUIBLE | TEMPERATURA DE SERVICIO | -55 A 110° C | TENSIÓN SOPORTADA A 50 Hz | 3,5 kV durante 5 minutos | DIÁMETRO INTERIOR ANTES CONTRAER | 38 mm | DIÁMETRO INTERIOR CONTRAÍDO | 12 mm | LONGITUD | 330 mm | ESPESOR MÍNIMO CONTRAÍDO | 3,8 | COLOR | NEGRO |
| CARGA DE ROTURA MÍNIMA | 13 N/mm ² | | | | | | | | | | | | | | | | | | | | | | | |
| ALARGAMIENTO HASTA ROTURA | >= 300 % | | | | | | | | | | | | | | | | | | | | | | | |
| ABSORCIÓN DE AGUA | < 0,10 % | | | | | | | | | | | | | | | | | | | | | | | |
| COMPORTAMIENTO FRENTE A LA LLAMA | AUTOEXTINGUIBLE | | | | | | | | | | | | | | | | | | | | | | | |
| TEMPERATURA DE SERVICIO | -55 A 110° C | | | | | | | | | | | | | | | | | | | | | | | |
| TENSIÓN SOPORTADA A 50 Hz | 3,5 kV durante 5 minutos | | | | | | | | | | | | | | | | | | | | | | | |
| DIÁMETRO INTERIOR ANTES CONTRAER | 38 mm | | | | | | | | | | | | | | | | | | | | | | | |
| DIÁMETRO INTERIOR CONTRAÍDO | 12 mm | | | | | | | | | | | | | | | | | | | | | | | |
| LONGITUD | 330 mm | | | | | | | | | | | | | | | | | | | | | | | |
| ESPESOR MÍNIMO CONTRAÍDO | 3,8 | | | | | | | | | | | | | | | | | | | | | | | |
| COLOR | NEGRO | | | | | | | | | | | | | | | | | | | | | | | |
| Ensayos de calidad según norma: ASTM D412, ASTM D149 | | | | | | | | | | | | | | | | | | | | | | | | |
| Usos a que va destinado: RECUBRIMIENTO MANGUITOS EMPALME CABLES RV Y RZ DE BAJA TENSIÓN DE 150 Y 240 mm ² AI | | | | | | | | | | | | | | | | | | | | | | | | |
| Materiales Aceptados: <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">AMP (TTPGCP 38/12-300 Ref.737324-1)</td> <td style="width: 50%;">DSG-CANUSA (CFW-A-38/12/2,8 L330)</td> </tr> <tr> <td>CELLPACK (SRH 3 45-12/330)</td> <td></td> </tr> <tr> <td>CINTUBEX S.A. (CFW-A-38/12/3,8 L330)</td> <td></td> </tr> <tr> <td>ECC-BURHDY (ITCS-38-12-300)</td> <td></td> </tr> <tr> <td>ELCON (MG-40/12-330)</td> <td></td> </tr> <tr> <td>ITESA (GT4-40-330)</td> <td></td> </tr> <tr> <td>KABELMETAL (PEXOLAN DSR-38-12-3,7LG330)</td> <td></td> </tr> <tr> <td>RAYCHEM (WCSM-43/12-330-172))</td> <td></td> </tr> <tr> <td>SUCOFIT (SNHK-40-13-4-330)</td> <td></td> </tr> <tr> <td>TECSA (PLASTRONIC PLT 100A 40/13mm)</td> <td></td> </tr> </table> | | | AMP (TTPGCP 38/12-300 Ref.737324-1) | DSG-CANUSA (CFW-A-38/12/2,8 L330) | CELLPACK (SRH 3 45-12/330) | | CINTUBEX S.A. (CFW-A-38/12/3,8 L330) | | ECC-BURHDY (ITCS-38-12-300) | | ELCON (MG-40/12-330) | | ITESA (GT4-40-330) | | KABELMETAL (PEXOLAN DSR-38-12-3,7LG330) | | RAYCHEM (WCSM-43/12-330-172)) | | SUCOFIT (SNHK-40-13-4-330) | | TECSA (PLASTRONIC PLT 100A 40/13mm) | | | |
| AMP (TTPGCP 38/12-300 Ref.737324-1) | DSG-CANUSA (CFW-A-38/12/2,8 L330) | | | | | | | | | | | | | | | | | | | | | | | |
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| TECSA (PLASTRONIC PLT 100A 40/13mm) | | | | | | | | | | | | | | | | | | | | | | | | |
| DOCUMENTO: 6700124.DOC | | | | | | | | | | | | | | | | | | | | | | | | |
| REVISIÓN: J | Hoja 1 de 1 | Fecha: 01/12/04 | | | | | | | | | | | | | | | | | | | | | | |