

1639ESB
Cinta aislante en PVC

Temperatura de funcionamiento: 0-90 °C
 Carga de ruptura: 28N/cm correspondiente a 18.6 N/mm²
 Alargamiento a la ruptura: 200%
 Adhesión al acero: 2.2N/cm
 Adhesión al reverso: 2N/cm
 Rigidez dieléctrica: 45kV/mm
 Inflamabilidad: retrasa la llama
 Normas de referencia: IEC 60454-2
 Clasificación: CEI EN 60454-3-1-5/F-PVCP/90



| art. | art. | S mm | A mm | L m |
|-------------|-------------|---------|---------|--------|
| BMESB1510BI | BMESB1510BI | 0.15 | 15 | 10 |
| BMESB1510BL | BMESB1510BL | 0.15 | 15 | 10 |
| BMESB1510GI | BMESB1510GI | 0.15 | 15 | 10 |
| | BMESB1510GR | 0.15 | 15 | 10 |
| | BMESB1510GV | 0.15 | 15 | 10 |
| | BMESB1510MA | 0.15 | 15 | 10 |
| BMESB1510NE | BMESB1510NE | 0.15 | 15 | 10 |
| | BMESB1510RO | 0.15 | 15 | 10 |
| BMESB1510VE | BMESB1510VE | 0.15 | 15 | 10 |
| BMESB1525BI | BMESB1525BI | 0.15 | 15 | 25 |
| BMESB1525BL | BMESB1525BL | 0.15 | 15 | 25 |
| BMESB1525GI | BMESB1525GI | 0.15 | 15 | 25 |
| | BMESB1525GR | 0.15 | 15 | 25 |
| | BMESB1525GV | 0.15 | 15 | 25 |
| | BMESB1525MA | 0.15 | 15 | 25 |
| BMESB1525NE | BMESB1525NE | 0.15 | 15 | 25 |
| | BMESB1525RO | 0.15 | 15 | 25 |
| BMESB1525VE | BMESB1525VE | 0.15 | 15 | 25 |
| BMESB1925BI | BMESB1925BI | 0.15 | 19 | 25 |
| BMESB1925BL | BMESB1925BL | 0.15 | 19 | 25 |
| BMESB1925GI | BMESB1925GI | 0.15 | 19 | 25 |
| | BMESB1925GR | 0.15 | 19 | 25 |
| | BMESB1925GV | 0.15 | 19 | 25 |
| | BMESB1925MA | 0.15 | 19 | 25 |
| BMESB1925NE | BMESB1925NE | 0.15 | 19 | 25 |
| | BMESB1925RO | 0.15 | 19 | 25 |
| BMESB1925VE | BMESB1925VE | 0.15 | 19 | 25 |
| BMESB2525BI | BMESB2525BI | 0.15 | 25 | 25 |
| BMESB2525BL | BMESB2525BL | 0.15 | 25 | 25 |
| BMESB2525GI | BMESB2525GI | 0.15 | 25 | 25 |
| | BMESB2525GR | 0.15 | 25 | 25 |
| | BMESB2525GV | 0.15 | 25 | 25 |
| | BMESB2525MA | 0.15 | 25 | 25 |
| BMESB2525NE | BMESB2525NE | 0.15 | 25 | 25 |
| | BMESB2525RO | 0.15 | 25 | 25 |
| BMESB2525VE | BMESB2525VE | 0.15 | 25 | 25 |
| BMESB5025NE | BMESB5025NE | 0.15 | 50 | 25 |