












Câbles unipolaires sans couverture avec conducteur souple et isolement de PVC.

Applications

Montage fixe protégé et à l'intérieur d'appareils.

Caractéristiques

| | | | |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|--------------------------------------------------------------------------------------------------------------|
| Insulation |  PVC T11 selon UNE- 21031 | Sections |  0.5, 0.75 y 1mm 2 |
| Couleurs |  jaune vert, orange, rouge, rose, violet, turquoise, bleu, noir, blanc, gris et marron. | Température |  70°C |
| Conduit |  Cuivre classe 5 selon UNE-EN 60228 | Tension essaie |  2000V |
| Emballage |  Rouleaux de 200m plastifiés | Tension nominale |  300/500V |
| Norme |  UNE 21031 | | |

Données techniques

| Sección mm ² | Espesor mm | Diámetro mm | Resistencia a 20 °C Ohm/km | Peso aprox. Kg/Km |
|-------------------------|------------|-------------|----------------------------|-------------------|
| 0,5 | 0,6 | 2,6 | 39 | 9 |
| 0,75 | 0,6 | 2,8 | 26 | 12 |
| 1 | 0,6 | 3 | 19,5 | 14 |