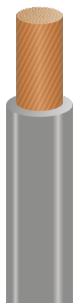




C.U. FLEX H05V-K














Cables unipolares sin cubierta con conductor flexible y aislamiento de PVC.

Aplicaciones

Montaje fijo protegido y en el interior de aparatos.

Características

| | |
|-------------------------|--|
| Aislamiento |  PVC TI1 según UNE-EN 50363-1 |
| Colores |  Negro, marrón, gris, azul, amarillo-verde, rojo, blanco, naranja, rosa, violeta y turquesa. |
| Comportamiento fuego |  No propagador de la llama de acuerdo con UNE-EN 60332-1-2 |
| Conductor |  Cobre clase 5 según UNE-EN 60228 |
| Embalaje |  Rollos de 200m plastificados. |
| Identificación unipolar |  Colores |
| Norma |  UNE-EN 50525-2-31 |
| Secciones |  0.5, 0.75 y 1mm² |
| Temperatura |  70°C |
| Tensión de ensayo |  2000V |
| Tensión nominal |  300/500V |

Datos técnicos

| 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 |