













Cables multipolares con conductor flexible, aislamiento de PVC y cubierta de PVC.

Applications

Instalación en locales domésticos, cocinas y oficinas. Estos cables son para esfuerzos mecánicos pequeños. Para aparatos portátiles ligeros.

Caractéristiques

Insulation	 PVC T12 selon UNE- 21031	Norme	 UNE 21031
Couleurs	 Blanc, gris ou noir	Sections	 2, 3, 4, 5 x 0.75 a 4 mm²
Conduit	 Cuivre classe 5 selon UNE-EN 60228	Température	 70°C
Emballage	 Rouleaux de 100m plastifiés	Tension essaie	 2000V
Identification unipolaire	 Par placement en accord avec UNE 21089-1	Tension nominale	 300/500V

Données techniques

Sección mm ²	Espesor aislamiento mm	Espesor cubierta mm	Dimensiones mm	Resistencia a 20 °C Ohm/Km
2x0.75	0.6	0.8	3.7x6-4.5x7.2	29
2x1	0.6	0.8	3.9x6.2-4.7x7.5	19.5
2x1.5	0.7	0.8	4.2x7-5.2x8.6	13.3