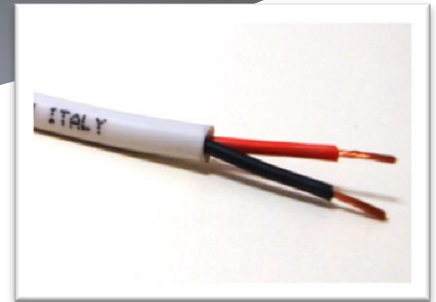


CVA-2X0.50-SIL

Bipolar cable with flexible conductors



Special cable for wiring, high operating temperature.



DATI TECNICI		TECHNICAL DATA	
- Tensione Nominale	: 300/300V	- Temperatura di Esercizio	: 180°C
- Working Voltage	: 300/300V	- Temperature Range	: 180°C
- Tensione di Prova in H ₂ O	: 2000V		
- Test Voltage in H ₂ O	: 2000V		

REALIZZAZIONE		CONSTRUCTION	
- Conduttore	: Fili elementari in Rame Rosso trefolati, classe 5		
- proprietà e costruzione	: Proprietà vedi T009 - Costruzione secondo	EN(IEC-VDE)60228	
- Conductor	: Twisted strands of flexible Bare Copper wires, class 5		
- property and construction	: Property see T009 - Construction in conformity to	EN(IEC-VDE)60228	
- Colori isolamento anime	: Nero - Rosso		
- Core insulation colours	: Black - Red		
- Colori della guaina Silicone	: Bianco - Nero - Grigio - Rosso Mattone		
- Silicone sheath Colours	: White - Black - Grey - Red Brick		
- Confezionamento	: Vedi tabelle T002-T003		
- Packing	: See tables T002-T003		
- Stampigliatura su cavo	: Se richiesto è possibile realizzare il cavo con marcatura personalizzata		
- Marking on wire	: If requested it's possible to have the cable printed with personal marking		
- Tolleranza sul Ø esterno	: ± 0,10 mm		
- External Ø tolerance	: ± 0,10 mm		

Caratteristiche Dimensionali			Dimensional Characteristics			Caratteristiche Elettriche conduttori in rame rosso. Vedi tabella T009 Electrical Characteristics bare copper conductor. See table T009		
CONDUTTORE		CONDUCTOR	ISOLANTE		INSULATION			
Sezione Section (mm ²)	Formazione Composition [n° x Ø(mm)]	Diametro Diameter (mm)	Spess. Isolante Insulation Thickn. (mm)	Spess. Guaina Sheath Thickn. (mm)	Ø Esterno External Ø (mm)	Resistenza max@20° C Resistance max@20° C (ohm/km)	(I) MAX 20°C ΔT +50° C (ampere)	Peso Weight (kg/km)
2 x 0,50	16 x 0,20	0,90	0,50	0,60	5,00	39,00	12,00	38,50

UNIVERSAL SCIENCE
COOLING ELECTRONICS BY DESIGN

www.universal-science.com

UK +44 (0) 1908 222 211 NL +31 (0) 35 523 9209

IT +39 (0) 2395 613 61 FR +33 (0) 1602 00276



This material is often used in these industries:



Industrial



Led

Information furnished by Universal Science regarding technical data is believed to be accurate and reliable but our customers bear the responsibility in assessing fitness for purpose. Universal Science makes no warranties as to the fitness, merchantability or suitability of any materials or products for any uses. Universal Science shall not be liable for damages of any kind. Universal Science terms and conditions of sale apply.