

CAVI ROBOTICA

Applicazioni speciali su ROBOT

Introduzione

Il nostro Ufficio tecnico offre soluzioni per un'ampia gamma di prodotti orientati al mercato della robotica. Siamo in stretta collaborazione con i nostri clienti per sviluppare soluzioni personalizzate, adattandole perfettamente alle loro necessità, ad esempio nelle seguenti applicazioni:

- Robot per saldatura
- Robot per taglio laser
- Robot manipolatori
- Robot per perforazione
- Robot per verniciatura
- Robot per video-ispezione condotti fognari

Con l'esperienza accumulata in questi anni produciamo un'ampia gamma di cavi per robotica ad alto livello tecnologico, con materiali di isolamento e guaina speciali, utilizzati in macchinari in grado di fabbricare cavi a spessori molto ridotti ma allo stesso tempo molto resistenti.

Vantaggi dei nostri cavi robotica:

- Soluzioni personalizzate adattate alle varie applicazioni
- Materiali di guaina altamente resistenti
- Alta flessibilità
- Raggio di curvatura minimo 5 x D in posa mobile (2 x D in posa fissa, D è il Ø esterno)
- Adatti ad applicazioni con torsione
- In conformità alle normative UL ,CSA

Cavo di saldatura primaria Primary welding cable



1 x 10mm²
Ultra-flexible copper conductor
TPE insulation, black colour
Polyurethane outer sheath
Outer diameter: 7.9mm
Rated voltage 0.75/1kV
Temperature range: -40°C to + 80°C



1 x 16mm²
Ultra-flexible copper conductor
TPE insulation, black colour
Polyurethane outer sheath
Outer diameter: 9.3mm
Rated voltage 0.75/1kV
Temperature range: -40°C to + 80°C



1 x 25mm²
Ultra-flexible copper conductor
TPE insulation, black colour
Polyurethane outer sheath
Outer diameter: 10.7 mm
Rated voltage 0.75/1kV
Temperature range: -40°C to + 80°C



1 x 35mm²
Ultra-flexible copper conductor
TPE insulation, black colour
Polyurethane outer sheath
Outer diameter: 12.8 mm
Rated voltage 0.75/1kV
Temperature range: -40°C to + 80°C



1 x 50mm²
Ultra-flexible copper conductor
TPE insulation, black colour
Polyurethane outer sheath
Outer diameter: 16.0 mm
Rated voltage 0.75/1kV
Temperature range: -40°C to + 80°C



1 x 70mm²
Ultra-flexible copper conductor
TPE insulation, black colour
Polyurethane outer sheath
Outer diameter: 18.0 mm
Rated voltage 0.75/1kV
Temperature range: -40°C to + 80°C



3 x 10mm²
Ultra-flexible copper conductor
TPE insulation
Polyurethane outer sheath
Outer diameter: 16.0 mm
Rated voltage 0.75/1 kV
Temperature range: -40°C to + 80°C



3 x 16mm²
Ultra-flexible copper conductor
TPE insulation
Polyurethane outer sheath
Outer diameter: 19.0 mm
Rated voltage 0.75/1kV
Temperature range: -40°C to + 80°C



3 x 25mm²
Ultra-flexible copper conductor
TPE insulation
Polyurethane outer sheath
Outer diameter: 23.3mm
Rated voltage 0.75/1kV
Temperature range: -40°C to + 80°C



3 x 35mm²
Ultra-flexible copper conductor
TPE insulation
Polyurethane outer sheath
Outer diameter: 26.5mm
Rated voltage 0.75/1kV
Temperature range: -40°C to + 80°C



3 x 50mm²
Ultra-flexible copper conductor
TPE insulation
Polyurethane outer sheath
Outer diameter: 29.0 mm
Rated voltage 0.75/1kV
Temperature range: -40°C to + 80°C

Cavo di controllo Control cable



Combi 5x1+(2x1) mm²
Ultra-flexible copper conductor
TPE insulation
Braided copper shield (2x1)
Polyurethane outer sheath
Outer diameter: 9.6 mm
Rated voltage 600V
Temperature range: -40° C a + 80° C



Combi 6x0,75+(3x0,75) mm²
Ultra-flexible copper conductor
TPE insulation
Braided copper shield (3x0,75)
Polyurethane outer sheath
Outer diameter: 9.6 mm
Rated voltage 450V
Temperature range: -40° C a + 80° C



Combi 2x0,5+(2x0,5) mm²
Ultra-flexible copper conductor
TPE insulation
Braided copper shield (2x0,5)
Polyurethane outer sheath
Outer diameter: 8.1 mm
Rated voltage 600V
Temperature range: -40° C a + 80° C



Combi 16x1+(2x1) mm²
Ultra-flexible copper conductor
TPE insulation
Braided copper shield (2x1)
Polyurethane outer sheath
Outer diameter: 13.5 mm
Rated voltage 600V
Temperature range: -40° C a + 80° C



Combi 23x1+(2x1) mm²
Ultra-flexible copper conductor
TPE insulation
Braided copper shield (2x1)
Polyurethane outer sheath
Outer diameter: 13.5 mm
Rated voltage 600V
Temperature range: -40° C a + 80° C



Combi 24x1+(2x1) mm²
Ultra-flexible copper conductor
TPE insulation
Braided copper shield (2x1)
Polyurethane outer sheath
Outer diameter: 15.0 mm
Rated voltage 600V
Temperature range: -40° C a + 80° C



Combi 13x0,5+3x1+(2x0,5) mm²
Ultra-flexible copper conductor
TPE insulation
Braided copper shield (2x0,5)
Polyurethane outer sheath
Outer diameter: 11.7 mm
Rated voltage 600V
Temperature range: -40° C a + 80° C



Combi (3x2x0,25)+2x4x0,25+(4x0,5)+2x(2x0,5)+(4x1,5)+(5x0,5) mm²
Ultra-flexible copper conductor
TPE insulation
Braided copper shield (.....)
Polyurethane outer sheath
Outer diameter: 18.1 mm
Rated voltage 600V
Temperature range: -40° C a + 80° C

Cavo BUS BUS cable

PROFIBUS
Ultra-flexible copper conductor
TPE insulation
Braided copper shield
Polyurethane outer sheath
Outer diameter: 12.9 mm
Rated voltage 600V
Temperature range: -40 ° C to +80 ° C

INTERBUS
Ultra-flexible copper conductor
TPE insulation
Braided copper shield
Polyurethane outer sheath
Outer diameter: 12.9 mm
Rated voltage 600V
Temperature range: -40 ° C to +80 ° C

CLPA
Ultra-flexible copper conductor
TPE insulation
Braided copper shield
Polyurethane outer sheath
Outer diameter: 12.3 mm
Rated voltage 600V
Temperature range: -40 ° C to +80 ° C

DEVICE NET
Ultra-flexible copper conductor
TPE insulation
Braided copper shield
Polyurethane outer sheath
Outer diameter: 9.1 mm
Rated voltage 600V
Temperature range: -40 ° C to +80 ° C