

CAVO - CABLE HTC



TEMP. ESERCIZIO (WORKING TEMPERATURE) (TEMP.DE TRAVAILLE)	-60 ÷ +320°C
PICCO (PEAK) (MAXIMALE)	+350°C
COLORE STANDARD (STANDARD COLOUR) (COULEUR STANDARD)	MARRONE BROWN BRUN

MATERIALI	MATERIALS	MATERIAUX
0.35 ÷ 2.5 mm2	0.35 ÷ 2.5 mm2	0.35 ÷ 2.5 mm2
- nastro in PTFE - sp. in F.V. - sp. in F.V. + PTFE - calza F.V. + PTFE	- PTFE tape - F.G. sp. - F.G. sp. + PTFE - F.G. braid + PTFE	- ruban en PTFE - sp. s.verre - sp. s.verre + PTFE - bas s.verre + PTFE
3 ÷ 25 mm2	3 ÷ 25 mm2	3 ÷ 25 mm2
- nastro in PTFE - sp. in F.V. + PTFE - sp. in F.V. + PTFE - calza F.V. + PTFE	- PTFE tape - F.G. sp. + PTFE - F.G. sp. + PTFE - F.G. braid + PTFE	- ruban en PTFE - sp. s.verre + PTFE - sp. s.verre + PTFE - bas s.verre + PTFE

SEZIONE SECTION [mm2]	DIA. TOTALE OUTER DIA. DIA. EXTERIEUR
0.35	2.0
0.50	2.2
0.75	2.4
0.82	2.5
1.00	2.6
1.30	2.7
1.50	2.8
2.00	3.1
2.50	3.3
3.00	3.5
3.30	3.5
4.00	4.3
6.00	5.0
8.00	5.7
10.00	6.5
16.00	7.8
25.00	8.9

CAVO - CABLE HTCM



TEMP. ESERCIZIO (WORKING TEMPERATURE) (TEMP.DE TRAVAILLE)	-60 ÷ +250°C
PICCO (PEAK) (MAXIMALE)	+280°C
COLORE STANDARD (STANDARD COLOUR) (COULEUR STANDARD)	BIANCO-BLU / MARRONE WHITE-BLUE / BROWN BLANC-BLEU / BRUN

MATERIALI	MATERIALS	MATERIAUX
0.35 ÷ 2.5 mm2	0.35 ÷ 2.5 mm2	0.35 ÷ 2.5 mm2
- nastro in PTFE - sp. in F.V. - sp. in F.V. + PTFE - calza F.V. + PTFE	- PTFE tape - F.G. sp. - F.G. sp. + PTFE - F.G. braid + PTFE	- ruban en PTFE - sp. s.verre - sp. s.verre + PTFE - bas s.verre + PTFE
3 ÷ 25 mm2	3 ÷ 25 mm2	3 ÷ 25 mm2
- nastro in PTFE - sp. in F.V. + PTFE - sp. in F.V. + PTFE - calza F.V. + PTFE	- PTFE tape - F.G. sp. + PTFE - F.G. sp. + PTFE - F.G. braid + PTFE	- ruban en PTFE - sp. s.verre + PTFE - sp. s.verre + PTFE - bas s.verre + PTFE

SEZIONE SECTION [mm2]	DIA. TOTALE OUTER DIA. DIA. EXTERIEUR
1.50	2.8
1.75	3.0
2.00	3.1
2.50	3.2
3.00	3.9
4.00	4.4
6.00	5.0
8.00	6.0
10.00	6.5
16.00	8.1
25.00	9.0

CARATTERISTICHE TECNICHE - TECHNICAL FEATURES - SPECIFICATIONS ET TOLERANCES

TENSIONE NOMINALE (RATED VOLTAGE) (TENSION NOMINAL)	300/500 V
TENSIONE DI COLLAUDO (TEST VOLTAGE) (TENSION DE TEST)	2000 V
TEMP. MAX RAME NICHELATO (130 µ) (MAX WORKING TEMP. NICKEL PLATED COPPER) (TEMP. DE TRAVAILLE MAXIMALE CUIVRE NICKELÉ')	+350°C
TEMP. MAX NICHEL (99.2 %) (MAX WORKING TEMPERATURE NICKEL) (TEMPERATURE DE TRAVAILLE MAXIMALE NICKEL)	+600°C
RESISTENZA ALLA FIAMMA (FLAME RESISTANCE) (RESISTANCE A LA FLAMME)	OTTIMA
IMPERMEABILITA' (WATERPROOFING) (IMPERMEABILISATION)	OTTIMA