

CAVO PER SISTEMI DI MISURA PUR CY (4X2X0.14+4X0.50+(4X0.14)) UR/CSA



MADE IN ITALY

HIGH EFFICIENCY



VISTA IN SEZIONE
SECTION VIEW

CARATTERISTICHE TECNICHE TECHNICAL FEATURES

COPPIA PAIR: 4x2x0.14 mm²

	CONDUTTORE CONDUCTOR	Rame stagnato Cl.6 Tinned copper wire Cl.6
	ISOLAMENTO INSULATION	TPE
	COLORAZIONE CONDUTTORI CORES COLORATION	Blu-nero / Blue-black Giallo-viola / Yellow-violet Grigio-rosa / Grey-pink Verde-marrone / Green-brown

FORMAZIONE SIZE: 4x0,50 mm²








	CONDUTTORE CONDUCTOR	Rame stagnato Cl.6 Tinned copper wire Cl.6
	ISOLAMENTO INSULATION	TPE
	COLORAZIONE CONDUTTORI CORES COLORATION	Bianco / White Blu / Blue Bianco-verde / White-green Marrone-verde / Brown-green
	SEPARATORE WRAPPING	Tessuto non tessuto Non woven tape

FORMAZIONE SIZE: 4x0,14 mm²



	CONDUTTORE CONDUCTOR	Rame stagnato Cl.6 Tinned copper wire Cl.6
	ISOLAMENTO INSULATION	TPE
	COLORAZIONE CONDUTTORI CORES COLORATION	Blu-nero / Blue-black Giallo-nero / Yellow-black Rosso-nero / Red-black Verde-nero / Green-black
	SEPARATORE WRAPPING	Tessuto non tessuto Non woven tape
	SCHERMATURA SHIELD	Singola sulle coppie a fascio di rame stagnato Tinned copper wound on the single pair
	SEPARATORE WRAPPING	Tessuto non tessuto Non woven tape
	FLESSIONI FLEX LIFE	da 3 a 5 milioni di cicli from 3 to 5 million cycles
	VELOCITÀ SPEED	Autoportante: 5 m/sec. Unsupported: 5 m/sec.
	ACCELERAZIONE ACCELERATION	30 m/s ²

CAVI PER SISTEMI DI MISURA A NORME UL/CSA | MEASURING SYSTEMS UL/CSA CABLES

CARATTERISTICHE TECNICHE
TECHNICAL FEATURES

	SEPARATORE WRAPPING	Tessuto non tessuto Non woven tape		TENSIONE NOMINALE NOMINAL VOLTAGE	30 V
	SCHERMATURA TOTALE GLOBAL SHIELD	Treccia di rame stagnato copertura 85% Tinned copper braid coverage +/- 85%		TEMPERATURE DI ESERCIZIO TEMPERATURE RANGE	Posa mobile/Dynamic installation: - 25° C / + 80° C
	GUAINA ESTERNA OUTER SHEATH	PUR colore nero RAL 9005 PUR colour nero RAL 9005		RAGGIO DI CURVATURA BENDING RADIUS	Posa mobile/Dynamic installation: 10 x ø
	SEPARATORE WRAPPING	Tessuto non tessuto Non woven tape			

NORMATIVE
NORMS

	COMPORTAMENTO AL FUOCO FIRE PERFORMANCE	UL FT2		OIL RESISTANT OIL RESISTANT	VDE 0472 part. 803 A/B (04/1986), UL 1581, VDE 0282 teil 10, HD 22.10 S1
	PRIVO DI ALOGENI HALOGEN FREE				

RIFERIMENTI STANDARD | STANDARD REFERENCE

UL-CSA | UR AWM 80° C 30 V | CSA AWM 80° C 30 V FT2 | Style 20236 | AWM I/II A/B FT2

MARCATURA
MARKINGSADACAVI® SPA ENCODER PUR CY 4X2X0.14+4X0.50+4X0.14 mm² - Made in Italy - cURus AWM STYLE 20236 80°C 30 V - AWM I/II A/B 80°C 30V FT2 E497920 - anno - lotto - metricaSADACAVI® SPA ENCODER PUR CY 4X2X0.14+4X0.50+4X0.14 mm² - Made in Italy - cURus AWM STYLE 20236 80°C 30 V - AWM I/II A/B 80°C 30V FT2 E497920 - year - lot - metric markingUSO
USE

Cavi per sistemi di misura/encoder Heidenhain® o equivalenti, a norme UL/CSA per posa mobile in catena portacavi. Adatti all'utilizzo in condizioni gravose e dove sono richiesti requisiti meccanici e prestazioni elevate. Alta resistenza a oli industriali.

Cables for measuring /encoder Heidenhain® or equivalent, UL/CSA compliant for dynamic installation in drag chain. Suitable for use on hard conditions and where high mechanical requirements and performances are required. High resistance to the industrial oils.

CODICE CODE	FORMAZIONE SIZE (MM)	DIAMETRO ESTERNO OVERALL DIAMETER (MM)	PESO WEIGHT (KG/KM)
HEI4X2X0.14+4+4PUN	(4 x 2 x 0.14 + 4 x 0.50 + (4 x 0.14)	8,3	68