

CAVO PER SISTEMI DI MISURA PVC CY

MEASURING SYSTEMS CABLE (3X2X0.14)+(2X0.50) UR/CSA



MADE IN ITALY



VISTA IN SEZIONE
SECTION VIEW

CARATTERISTICHE TECNICHE TECHNICAL FEATURES

FORMAZIONE SIZE: 3x2x0.14 mm²











	CONDUTTORE CONDUCTOR	Rame stagnato Cl.6 Tinned copper wire Cl.6
	ISOLAMENTO INSULATION	Polipropilene Polypropylene
	COLORAZIONE CONDUTTORI CORES COLORATION	Giallo-verde / Yellow-green Grigio-rosa / Grey-pink Rosso-blu / Red-blue
	SCHERMATURA SHIELD	Rame stagnato a spirale Tinned copper spiral
	SEPARATORE WRAPPING	Nastro di poliestere Polyestere tape
	GUAINA INTERMEDIA INNER SHEATH	Poliolefina Polyolefine

FORMAZIONE SIZE: 2x0,50 mm²

	CONDUTTORE CONDUCTOR	Rame stagnato Cl.6 Tinned copper wire Cl.6
	ISOLAMENTO INSULATION	Polipropilene Polypropylene
	COLORAZIONE CONDUTTORI CORES COLORATION	Bianco / White Marrone / Brown
	SCHERMATURA SHIELD	Rame stagnato a spirale Tinned copper spiral
	SEPARATORE WRAPPING	PET
	GUAINA INTERMEDIA INNER SHEATH	Poliolefina Polyolefine

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		TEMPERATURE DI ESERCIZIO TEMPERATURE RANGE	Posa mobile/Dynamic installation: - 25° C / + 80° C
	SCHERMATURA TOTALE GLOBAL SHIELD	Treccia di rame stagnato copertura 85% Tinned copper braid coverage +/- 85%		RAGGIO DI CURVATURA BENDING RADIUS	Posa mobile/Dynamic installation: 10 x ø
	SEPARATORE WRAPPING	Tessuto non tessuto Non woven tape		FLESSIONI FLEX LIFE	da 1 a 3 milioni di cicli from 1 to 3 milion cycles
	GUAINA ESTERNA OUTER SHEATH	PVC colore verde RAL 6018 PVC colour green RAL 6018		VELOCITÀ SPEED	Autoportante: 3 m/sec. Unsupported: 3 m/sec.
	TENSIONE NOMINALE NOMINAL VOLTAGE	300 V		ACCELERAZIONE ACCELERATION	10 m/s ²

NORMATIVE
NORMS

	COMPORTEMENTO AL FUOCO FIRE PERFORMANCE	IEC 60332-1-2 VDE 0472-804 Test B UL 1581 VW1 -CSA FT1		OIL RESISTANT OIL RESISTANT	Acc. to HD 505.2.1 VDE 0472-803/B UL 1581 VDE 0472-602
--	---	--	--	---------------------------------------	--

RIFERIMENTI STANDARD | STANDARD REFERENCE
UL 1581 | UL 758 -CSA C22.2 N.210 AWM | STYLE 2404 300V 80°C FT1 VW1

MARCATURA
MARKING

CE SADACAVI® SPA ENCODER PVC CY (3x(2x0.14)+2x(0.50)) - Made in italy - E497920 UR AWM Style 2464 80°C 300V VW-1 271813 CSA I/II A /B 80°C 300V FT1 - anno - lotto - Desina - metrica
CE SADACAVI® SPA ENCODER PVC CY (3x(2x0.14)+2x(0.50)) - Made in italy - E497920 UR AWM Style 2464 80°C 300V VW-1 271813 CSA I/II A /B 80°C 300V FT1 - year - lot - Desina - metric marking

USO
USE

Cavi per sistemi di misura/encoder Heidenhain® o equivalenti, a norme UL/CSA per posa mobile in catena portacavi. Resistenti ai principali oli industriali.

Cables for measuring /encoder Heidenhain® or equivalent, UL/CSA compliant for dynamic installation. Resistant to the main industrial oils.

CODICE CODE	FORMAZIONE SIZE (MM)	DIAMETRO ESTERNO OVERALL DIAMETER (MM)	PESO WEIGHT (KG/KM)
HEI3X2X0.14+2X0.50	(3 x 2 x 0.14) + (2 x 0.50)	8,4	61