

ENCODER PVC CY

(4X2X0.38+4X0.50) UR/CSA













VISTA IN SEZIONE
SECTION VIEW

CARATTERISTICHE TECNICHE TECHNICAL FEATURES

COPPIA PAIR: 4x2x0.38 mm²

	CONDUTTORE CONDUCTOR	Rame stagnato Cl.6 Tinned copper wire Cl.6
	ISOLAMENTO INSULATION	Poliiolefina (PP) Polyolefine (PP)
	COLORAZIONE CONDUTTORI CORES COLORATION	Blu-viola / Blue-Violet Rosso-arancio / Red-orange Marrone-nero / Brown-black Giallo-grigio / Yellow-grey

FORMAZIONE SIZE: 4x0.50 mm²

	CONDUTTORE CONDUCTOR	Rame stagnato Cl.6 Tinned copper wire Cl.6
	ISOLAMENTO INSULATION	Poliiolefina (PP) Polyolefine (PP)
	COLORAZIONE CONDUTTORI CORES COLORATION	Giallo-bianco / Yellow-white Rosso-arancio / Red-orange Blu-bianco / Blue-white Nero-bianco / Black-white
	SEPARATORE WRAPPING	Tessuto non tessuto Non woven tape
	SCHERMATURA TOTALE GLOBAL SHIELD	Treccia di rame stagnato copertura 85% Tinned copper braid coverage +/- 85%
	SEPARATORE WRAPPING	Tessuto non tessuto Non woven tape
	GUAINA ESTERNA OUTER SHEATH	PVC colore verde RAL 6018 PVC colour green RAL 6018
	TENSIONE NOMINALE NOMINAL VOLTAGE	30 V
	TEMPERATURE DI ESERCIZIO TEMPERATURE RANGE	Posa mobile/Dynamic installation: - 25° C / + 80° C
	RAGGIO DI CURVATURA BENDING RADIUS	Posa mobile/Dynamic installation: 10 x σ

CAVI ENCODER A NORME UL/CSA | ENCODER UL/CSA CABLES

NORMATIVE
NORMS**COMPORAMENTO
AL FUOCO**
FIRE PERFORMANCECEI EN 50265.2.1, NFC M32070 C2,
IEC 60332.1.1**OIL RESISTANT**
OIL RESISTANTVDE 0472 part. 803 A/B
(04/1986), UL 1581,
VDE 0282 teil 10, HD 22.10 S1**RIFERIMENTI STANDARD** | STANDARD REFERENCE: UL-CSA | UR AWM 80° C 30 V | CSA AWM 80° C 30 V FT1 | AWM Style 20236 | AWM I/II A/B

FORMAZIONE SIZE (MM)	DIAMETRO ESTERNO OVERALL DIAMETER (MM)	PESO WEIGHT (KG/KM)
(4 x 2 x 0.38 + 4 x 0.50)	8,9	75