







STYLE 1007/1569 300 V



CORDINA UNIPOLARE A NORME UL/CSA | UL/CSA SINGLE CORE CABLES



CARATTERISTICHE TECNICHE TECHNICAL FEATURES

 CONDUTTORE CONDUCTOR	Rame stagnato flessibile Cl.5 Flexible tinned copper strand Cl.5	 TENSIONE NOMINALE NOMINAL VOLTAGE	300 V
 ISOLAMENTO INSULATION	PVC	 TEMPERATURE DI ESERCIZIO TEMPERATURES RANGE	Posa fissa/Fixed installation - 20° C / + 105° C
 COLORI COLOURS	Nero / blu / giallo-verde / rosso / bianco celeste / marrone / grigio / arancio / rosa / viola / bianco-blu / verde / giallo Black / blue / yellow-green / red / white light blue / brown / grey / orange / pink purple / white-blue / blue / green / yellow	 RAGGIO DI CURVATURA BENDING RADIUS	Posa fissa/Fixed installation 6 x \varnothing

NORMATIVE NORMS

 COMPORTAMENTO AL FUOCO FIRE PERFORMANCE	UL VW-1; FT-1	RIFERIMENTI STANDARD STANDARD REFERENCE UL 758 UL 1581 CSA 22.2 CSA AWM Style 1007/1569 105° C 300 V AWM I A/B TR-64 FT-1
---	---------------	--

MARCATURA MARKING

E497920 SADACAVI® SPA - sezione AWG - cURus - AWM Style 1569 I B 105° C / 1007 I B 80° VW-1 / AWM I A/B 105°C 300 V FT1 CE
E497920 SADACAVI® SPA - sezione AWG - cURus - AWM Style 1569 I B 105° C / 1007 I B 80° VW-1 / AWM I A/B 105°C 300 V FT1 CE

USO USE

Cavi AWM unipolari isolati in PVC con omologazioni UL e CSA, ideati per cablaggi interni di elettrodomestici ed apparecchiature elettroniche.
UL and CSA AWM single core cables with PVC insulation, suitable for internal wiring of appliances and electronic equipment.

STYLE 1007/1569 300 V | STYLE 1007/1569 300 V

SEZIONE SECTION (AWG)	CONVERSIONE CONVERSION (MMQ)	DIAMETRO ESTERNO OVERALL DIAMETER (MM)	PESO WEIGHT (KG/KM)	CONF. STD. BOBINE STD. PACK. REELS
24	0,25	1,4	4,5	3050 Mts.
22	0,34	1,5	6	2745 Mrs.
20	0,52	1,8	8	2135 Mts.
18	0,82	2,1	11	1830 Mts
16	1,31	2,35	16	1830 mts