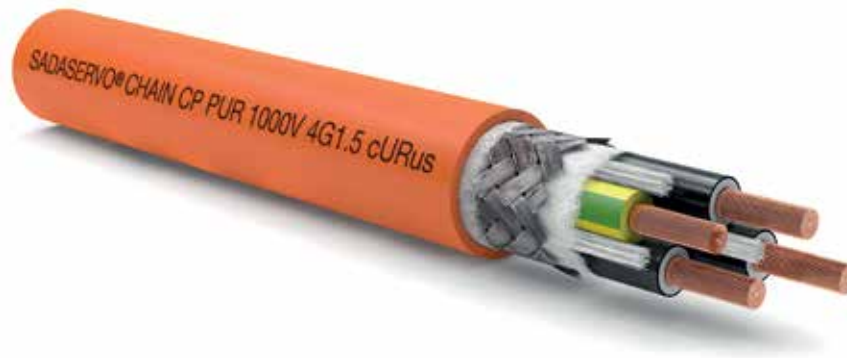


# SADASERVO® CHAIN CP













PUR UR/CSA







SCHEMATO/SHIELDED  
HIGH EFFICIENCY  
BASSA CAPACITÀ | LOW CAPACITANCE EMC 89/336



## CARATTERISTICHE TECNICHE TECHNICAL FEATURES

	<b>CONDUTTORE</b> CONDUCTOR	Rame flessibile Cl.6 acc. CEI 20-29 DIN-VDE 0295 e IEC 60228 Flexible bare copper Cl.6 acc. CEI 20-29 DIN-VDE 0295 and IEC 60228		<b>TENSIONE NOMINALE</b> NOMINAL VOLTAGE	1000 V
	<b>ISOLAMENTO</b> INSULATION	Polipropilene Polypropylene		<b>TENSIONE DI PROVA</b> TEST VOLTAGE	4000 V
	<b>COLORAZIONE CONDUTTORI</b> CORES COLORATION	Neri (U/L1/C/L+; V/L2; W/L3/D/L) + g/v Black (U/L1/C/L+; V/L2; W/L3/D/L) + y/g		<b>RAGGIO DI CURVATURA</b> BENDING RADIUS	Posa mobile/Dynamic installation: 8 x ø
	<b>SEPARATORE</b> WRAPPING	Tessuto non tessuto Nonwoven tape		<b>FLESSIONI</b> FLEX LIFE	6 milioni di cicli 6 milion cycles
	<b>SCHERMATURA</b> SHIELD	Treccia di rame stagnato, copertura 85% Tinned copper braid, coverage 85%		<b>VELOCITÀ</b> SPEED	Autoportante: 10 m/sec. Unsupported: 10 m/sec.
	<b>SEPARATORE</b> WRAPPING	Tessuto non tessuto Nonwoven tape		<b>ACCELERAZIONE</b> ACCELERATION	50 m/s <sup>2</sup>
	<b>GUAINA ESTERNA</b> OUTER SHEATH	PUR arancio RAL 2003 PUR orange RAL 2003			

## NORMATIVE NORMS

	<b>COMPORTAMENTO AL FUOCO</b> FIRE PERFORMANCE	UL FT2		<b>HIGH OIL RESISTANT</b> HIGH OIL RESISTANT	Acc. EN 60811-1-2:1995
	<b>UV RESISTANT</b> UV RESISTANT	Acc. HD 605 A1		<b>OZONE RESISTANT</b> OZONE RESISTANT	Acc. VDE 0472 part 805
<b>HALOGEN FREE</b> HALOGEN FREE		Acc. IEC 60754-1	<b>BASSA EMISSIONE DI FUMI</b> LOW SMOKE DENSITY		Acc. IEC 61034
<b>RESISTENZA ALL'IDROLISI</b> HIDROLYSIS RESISTANT			<b>CORROSIVITÀ DEI GAS DI COMBUSTIONE</b> CORROSIVENES OF COMBUSTION GASES		Acc. to IEC 60754-2

**RIFERIMENTI STANDARD | STANDARD REFERENCE**  
Acc. UL Style 20940 e CSA - AWM I A/B II A/B

## CAVI PER POSA MOBILE OIL RESISTANT PER SERVOMOTORE SCHERMATI A NORME UL/CSA

OIL RESISTANT - BRUSHLESS - EMC UL/CSA CABLES DYNAMIC INSTALLATION

### MARCATURA

MARKING

SADACAVI® SPA SADASERVO® CHAIN CP PUR - formazione - CE Made in Italy DESINA® EMC 89/366/CEE - lotto - cURus AWM STYLE 20940 - formazione - AWG FILE E497920 VW-1 AWM I/II A/B 80°C 1000 V FT2 - mese - anno - metrica

SADACAVI® SPA SADASERVO® CHAIN CP PUR - size - CE Made in Italy DESINA® EMC 89/366/CEE - lot - cURus AWM STYLE 20940 - size - AWG FILE E497920 VW-1 AWM I/II A/B 80°C 1000 V FT2 - month - year - metric marking

### USO

USE

Cavi schermati servomotore per alimentazione motori brushless, con elevata resistenza agli oli, agenti chimici e abrasione, per posa mobile in catena portacavi e a norme UL/CSA. La schermatura sul totale è stata progettata per ridurre al minimo le interferenze elettromagnetiche.

Shielded servocables for power supply brushless motors and for dynamic installation on drag chain. High oil, chemical agents and abrasion resistance, UL/CSA compliant. The overall shield is designed to minimize electromagnetic interferences.

CODICE CODE	FORMAZIONE SIZE (MM)	AWG	DIAMETRO ESTERNO OVERALL DIAMETER (MM)	CU (KG/KM)	PESO WEIGHT (KG/KM)
SEP4G0.75	4 G 0,75	19	7,9	49,7	78
SEP4G1	4 G 1	18	8,4	62,6	101
SEP4G1.5	4 G 1,5	16	9,1	86,2	130
SEP4G2.5	4 G 2,5	14	10,5	127,9	185
SEP4G4	4 G 4	12	12,0	191,0	266
SEP4G6	4 G 6	10	14,4	296,4	402
SEP4G10	4 G 10	8	17,3	458,8	605
SEP4G16	4 G 16	6	21,3	714,5	885
SEP4G25	4 G 25	4	25,2	1.072,2	1.272
SEP4G35	4 G 35	2	30,2	1.493,6	1.835