

SADAOIL® 600

AWM STYLE 2587 UR/CSA











RoHS



MADE IN ITALY



CARATTERISTICHE TECNICHE TECHNICAL FEATURES

	CONDUTTORE CONDUCTOR	Rame flessibile Cl. 5 acc. CEI 20-29 DIN-VDE 0295 e IEC 60228 Flexible bare copper Cl.5 acc. CEI 20-29 DIN-VDE 0295 and IEC 60228		TENSIONE NOMINALE NOMINAL VOLTAGE	600 V UL IEC 300-500 V
	ISOLAMENTO INSULATION	Mescola in PVC TI3 UL 90° C acc. UL 1581 PVC compound TI3 UL 90° C acc. UL 1581		TENSIONE DI PROVA TEST VOLTAGE	4000 V
	COLORAZIONE CONDUTTORI CORES COLORATION	Neri numerati con o senza g/v Black numbered with or without g/y core		TEMPERATURE DI ESERCIZIO TEMPERATURES RANGE	Posa fissa/Fixed installation - 40° C / + 90° C
	GUAINA ESTERNA OUTER SHEATH	Mescola PVC tipo TM3 UL 90° C acc. UL 1581 grigio RAL 7001 PVC compound type TM3 90° C acc. UL 1581 grey similar 7001		RAGGIO DI CURVATURA BENDING RADIUS	Posa fissa/Fixed installation 4 x Ø

NORMATIVE NORMS

	COMPORTEMENTO AL FUOCO FIRE PERFORMANCE	Acc. test metodo B / test method B IEC 60332-1, CSAFT1 IEC 60332-3-24 NBN C30-004. cat. F2, VW-1		OIL RESISTANT OIL RESISTANT	DIN EN 50290-2-22 resp. VDE 0819-102, TM54
BUONA RESISTENZA UV GOOD UV RESISTANCE			RIFERIMENTI STANDARD STANDARD REFERENCE Acc. UL style 11008-2587 CSA AWM I A/B II A/B		

MARCATURA MARKING

SADACAVI® SPA SADAOIL® 600 - formazione CE Made in Italy - cURus AWM Style 2587 - formazione AWG - FILE E497920 AWM I/II A/B 90°C 600 V FT1 VW1 - lotto - anno - metrica
SADACAVI® SPA SADAOIL® 600 - size CE Made in Italy - cURus AWM Style 2587 - size AWG - FILE E497920 AWM I/II A/B 90°C 600 V FT1 VW1 - lot - year - metric marking

USO USE

Cavi multipolari a norme UL/CSA di comando e controllo, per posa fissa, per alimentazione apparecchiature elettriche. Possono essere utilizzati per applicazioni mobili purché sottoposti a leggere sollecitazioni meccaniche. Possono essere utilizzati in ambienti umidi e secchi. Resistenti ai principali oli industriali.
UL/CSA Command and control multicore cables, for fixed installation, mainly used for power supply of electronic equipment. They can be used for mobile applications but only if exposed to light mechanical stress and in wet or dry environments. Resistant to the main industrial oils.

CAVI POSA FISSA OIL RESISTANT A NORME UL/CSA | OIL RESISTANT UL/CSA CABLES FIXED INSTALLATION

CODICE CODE	FORMAZIONE SIZE (MM)			AWG	DIAMETRO ESTERNO OVERALL DIAMETER (MM)	CU (KG/KM)	PESO WEIGHT (KG/KM)
OILUL2XAWG21	2	x	0,50	21	5,0	9,6	36,3
OILUL3XAWG21	3	x	0,50	21	5,3	14,4	43,3
OILUL3AWG21	3	G	0,50	21	5,3	14,4	51,9
OILUL4XAWG21	4	x	0,50	21	5,7	19,2	51,9
OILUL4AWG21	4	G	0,50	21	5,7	19,2	63,8
OILUL5XAWG21	5	x	0,50	21	6,3	24,0	63,8
OILUL5AWG21	5	G	0,50	21	6,3	24,0	75,0
OILUL7AWG21	7	G	0,50	21	6,8	33,6	117,3
OILUL12XAWG21	12	G	0,50	21	8,7	57,6	117,3
OILUL18AWG21	18	G	0,50	21	10,4	86,4	163,3
OILUL25AWG21	25	G	0,50	21	12,1	120,0	210,9
OILUL2AWG18	2	x	1	18	5,7	19,2	503,4
OILUL3XAWG18	3	x	1	18	6,1	28,8	64,3
OILUL3AWG18	3	G	1	18	6,1	28,8	78,7
OILUL4XAWG18	4	x	1	18	6,6	38,4	78,7
OILUL4AWG18	4	G	1	18	6,6	38,4	95,3
OILUL5XAWG18	5	x	1	18	7,2	48,0	95,3
OILUL5AWG18	5	G	1	18	7,2	48,0	112,7
OILUL7AWG18	7	G	1	18	7,8	67,2	112,7
OILUL12AWG18	12	G	1	18	10,3	115,2	207,0
OILUL18AWG18	18	G	1	18	12,3	172,8	301,3
OILUL25AWG18	25	G	1	18	14,3	240,0	411,9
OILUL2AWG16	2	x	1,5	16	6,3	28,8	67,7
OILUL3XAWG16	3	x	1,5	16	6,7	43,2	84,3
OILUL3AWG16	3	G	1,5	16	6,7	43,2	84,3
OILUL4XAWG16	4	x	1,5	16	7,3	57,6	104,6
OILUL4AWG16	4	G	1,5	16	7,3	57,6	104,6
OILUL5XAWG16	5	x	1,5	16	8,0	72,0	127,7
OILUL5AWG16	5	G	1,5	16	8,0	72,0	127,7
OILUL7AWG16	7	G	1,5	16	8,7	100,8	162,4
OILUL12AWG16	12	G	1,5	16	11,5	172,8	281,3
OILUL18AWG16	18	G	1,5	16	13,8	259,2	412,6
OILUL25AWG16	25	G	1,5	16	16,0	360,0	563,0
OILUL2AWG14	2	X	2,5	14	7,5	48,0	101,2
OILUL3XAWG14	3	x	2,5	14	8,0	72,0	127,8
OILUL3AWG14	3	G	2,5	14	8,0	72,0	127,8
OILUL4XAWG14	4	x	2,5	14	8,7	96,0	159,1
OILUL4AWG14	4	G	2,5	14	8,7	96,0	159,1
OILUL5XAWG14	5	x	2,5	14	9,6	120,0	196,0
OILUL5AWG14	5	G	2,5	14	9,6	120,0	196,0
OILUL7AWG14	7	G	2,5	14	10,7	168,0	257,2
OILUL12AWG14	12	G	2,5	14	14,4	288,0	454,0
OILUL18AWG14	18	G	2,5	14	17,1	432,0	659,1
OILUL25AWG14	25	G	2,5	14	19,9	600,0	903,5
OILUL4AWG12	4	G	4	12	10,5	153,6	241,4
OILUL4AWG10	4	G	6	10	12,4	230,4	348,4
OILUL4AWG8	4	G	10	8	15,9	384,0	575,9
OILUL4AWG6	4	G	16	6	18,7	614,4	859,5