



**21 - S01 SINGLE CORE SIL.CABLES FLEX AND SOLID WORK. VOLT.Up To 1000V**

Spec.	Product Name	CE	Homolog.	T.Range (°C)	Work. Volt.	Nom.Br. Volt.	Conductor Type
C5NE im:2	FG4 D.2,00 - 0,75 mm2 RR			180°C	48V		COPPER FLEXIBLE Class 5
C5NN im:2	THT-UG4 D.1,80 - 1,13 mm2 RR			250°C	48V		COPPER SOLID Class 1
C5LM im:3	AL-UG4 D.2,20 - 8/10 0,50 mm2 RST	CE		180°C	300/500V		COPPER SOLID Class 1
C55Z im:4	UG4 D.2,40 - 08/10 0,50 mm2 RST	CE		180°C	300/500V		COPPER SOLID Class 1
C5PA im:1	UG4 D.2,45 - 11/10 1,00 mm2 RST	CE		180°C	300/500V		COPPER SOLID Class 1
C5BU im:5	UG4 D.2,70 - 11/10 1,00 mm2 RST	CE		180°C	300/500V		COPPER SOLID Class 1
C5CE im:3	UG4 D.3,00 - 14/10 1,50 mm2 RST	CE		180°C	300/500V		COPPER SOLID Class 1
C5EB im:4	FG4 D.1,60 - AWG 24 RST	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
C5NB im:3	FG4 D.1,80 - 0,25 mm2 RR	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
C5NC im:3	FG4 D.2,20 - 0,25 mm2 RR	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
C5NT im:3	THT-FG4 - D.1,70 - 0,35 mm2 RR	CE		250°C	300/500V		COPPER FLEXIBLE Class 5
C5QU im:0	AL-FG4 - D.2,10 - 0,35 mm2 RST-TRASP	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
C5C5 im:4	SIF - D.2,10 - 1x0,50 mm2 RST	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
C5LJ im:1	AL-FG4/2 D.2,20 - 0,60 mm2 RR	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
C51F im:3	FG4 D.2,80 - 0,75 mm2 RST	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
C5JF im:2	FG4 D.3,00 - 0,75 mm2 RST	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
C5FE im:2	FG4 EI2 D.2,50 - 1,00 mm2 RST	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
C5AQ im:2	EFG4 (259x0,07) D.2,50 - 1,00 mm2 RR	CE		180°C	300/500V		COPPER EXTRA-FLEX. Class 6
C5ET im:2	RG4 D.2,50 - 1,00 mm2 RST	CE		180°C	300/500V		COPPER SEMISOLID Class 2
C52P im:3	EFG4 EI2 D.2,70 - 1,00 mm2 RR	CE		180°C	300/500V		COPPER EXTRA-FLEX. Class 6
C5RG im:0	EI2-RG4 D.2,90 - 1,00 mm2 RST	CE		180°C	600V		COPPER SEMISOLID Class 2
C5C2 im:4	FG4 AL D.3,00 - 1,00 mm2 RST	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
C5ND im:2	FG4 D.3,50 - 1,00 mm2 RR	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
C5HT im:2	THT-PC D.2,70 - 1,50 mm2 RR	CE		250°C	300/500V		COPPER FLEXIBLE Class 5
C5HA im:3	EFG4 (798x0,05) D.2,80 - 1,50 mm2 RR	CE		180°C	300/500V		COPPER EXTRA-FLEX. Class 6
C5BT im:3	EFG4 (392x0,07) D.2,80 - 1,50 mm2 RR	CE		180°C	300/500V		COPPER EXTRA-FLEX. Class 6
C5RL im:0	EI2-FG4 D.3,00 - 1,50 mm2 RR	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
C5PN im:1	FG4 D.3,50 - 1,50 mm2 RR	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
C54E im:3	THT D.2,95 - 1,50 mm2 RNi	CE		250°C	300/500V		COPPER FLEXIBLE Class 5
C56T im:2	EFG4 THT D.3,00 - 2,20mm2 RR	CE		250°C	300V		COPPER EXTRA-FLEX. Class 6
C5DU im:3	EFG4 THT D.3,60 - 2,50 mm2 RR	CE		250°C	300/500V		COPPER EXTRA-FLEX. Class 6
C5M1 im:3	THT D. 9,60 - 2,50 mm2 RST	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
C5C8 im:5	EFG4 D.4,20 - 3,60 mm2 RR	CE		180°C	300/500V		COPPER EXTRA-FLEX. Class 6
C5CW im:3	FG4 D.4,50 - 4,00 mm2 RST	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
C5NF im:2	FG4 D.8,00 - 10,00 mm2 RR	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
C5ML im:2	AL-EFG4 (2037x0,10) D.7,80 - 16,00 mm2 RR	CE		180°C	300/500V		COPPER EXTRA-FLEX. Class 6
C5D7 im:5	FG4/2 D.10,30 - 35,00 mm2 RR	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
C5HU im:3	FG4/2 D.10,30 - 35,00 mm2 RST	CE		180°C	300/500V		COPPER FLEXIBLE Class 5

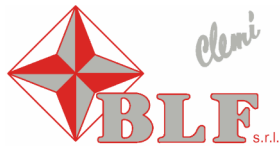
<b>C5DR</b>	im:5	FG4/2 D.12,20 - 50,00 mm <sup>2</sup> RR	CE		180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5H8</b>	im:4	FG4/2 D.12,20 - 50,00 mm <sup>2</sup> RST	CE		180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5EH</b>	im:4	FG4/2 D.14,20 - 70,00 mm <sup>2</sup> RST	CE		180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5MX</b>	im:2	FG4/2 D.16,60 - 95,00 mm <sup>2</sup> RST	CE		180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5NX</b>	im:2	FG4/2 D.18,00 - 120,00 mm <sup>2</sup> RST	CE		180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5NM</b>	im:3	SIL/0400 F D.5,90 - 1x0,50 mm <sup>2</sup> RST	CE	<VDE-REG >	180°C	0.6/1 kV	5kV-Imp.	COPPER FLEXIBLE	Class 5
<b>C5QA</b>	im:1	AL-EFG4 D.3,50 - 1,00 mm <sup>2</sup> RR	CE		180°C	0.6/1 kV	5kV-Imp.	COPPER EXTRA-FLEX.	Class 6
<b>C5LP</b>	im:2	EI2-FG4 D.3,60 - 1,50 mm <sup>2</sup> RST	CE		180°C	0.6/1 kV	5kV-Imp.	COPPER FLEXIBLE	Class 5
<b>C5PU</b>	im:1	FG4 D.4,20 - 2,50 mm <sup>2</sup> RR	CE		180°C	0.6/1 kV		COPPER FLEXIBLE	Class 5
<b>C5D5</b>	im:3	THT D.5,30 - 4,00 mm <sup>2</sup> RNi	CE		250°C	0.6/1 kV	5kV-Imp.	COPPER FLEXIBLE	Class 5
<b>C5FG</b>	im:3	FG4 D.7,80 - 10,00 mm <sup>2</sup> RR	CE		180°C	0.6/1 kV		COPPER FLEXIBLE	Class 5

**22 - S06 SINGLE CORE CAB.SIL.FLEX AND SOLID. WORK.VOLT. >1000V**

<u>Spec.</u>	<u>Product Name</u>	<u>CE</u>	<u>Homolog.</u>	<u>T.Range (°C)</u>	<u>Work. Volt.</u>	<u>Nom.Br. Volt.</u>	<u>Conductor Type</u>	
<b>C5L1</b>	im:2 THT D.3,50 - AWG22 RST			250°C	1.8/3kV	10kV-Imp.	COPPER FLEXIBLE	Class 5
<b>C5JP</b>	im:2 THT/RG4 D.5,00 - AWG20 RST			250°C	10000V	10kV-Imp.	COPPER SEMISOLID	Class 2
<b>C5PC</b>	im:1 SIL/0500 F(S) D.3,50 - 0,50 mm <sup>2</sup> RST			180°C	1.8/3 kV	10 kV-Imp.	COPPER FLEXIBLE	Class 5
<b>C5PK</b>	im:1 SIL/0500 EF(S) D.3,50 - 0,50 mm <sup>2</sup> RST			180°C	1.8/3 kV	10 kV-Imp.	COPPER EXTRA-FLEX.	Class 6
<b>C5PY</b>	im:1 EI2-FG4 D.6,20 - 0,75 mm <sup>2</sup> RST			180°C	5000/10000V		COPPER FLEXIBLE	Class 5
<b>C5JE</b>	im:2 EI2-FG4 D.4,00 - 1,00 mm <sup>2</sup> RST			180°C	1.8/3kV	10 kV-Imp.	COPPER FLEXIBLE	Class 5
<b>C59F</b>	im:3 FG4 D.5,00 - 1,00 mm <sup>2</sup> RR			180°C	1.8/3kV	17kV-Imp.	COPPER FLEXIBLE	Class 5
<b>C5CF</b>	im:5 EI2-FG4 D.7,00 - 1,00 mm <sup>2</sup> RST			180°C	5000/10000V	15kV-Imp.	COPPER FLEXIBLE	Class 5
<b>C5RA</b>	im:0 EI2-FG4 D.7,00 - 1,00 mm <sup>2</sup> RR			180°C	5000/10000V	15kV-Imp.	COPPER FLEXIBLE	Class 5
<b>C5RF</b>	im:0 AL-EFG4 D.5,00 - 4,00 mm <sup>2</sup> RR			180°C	1,2/1,2 kV	5kV-Imp.	COPPER EXTRA-FLEX.	Class 6
<b>C5L9</b>	im:2 FG4 D.5,70 - 4,00 mm <sup>2</sup> RST			180°C	1.8/3kV		COPPER FLEXIBLE	Class 5
<b>C5GA</b>	im:2 FG4 D.6,70 - 4,00 mm <sup>2</sup> RST			180°C		30000V	COPPER FLEXIBLE	Class 5
<b>C5QQ</b>	im:0 FG4 D.6,30 - 6,00 mm <sup>2</sup> RST			180°C	1.8/3kV		COPPER FLEXIBLE	Class 5

**23 - S07 SINGLE CORE CABLES SILICONE NOT WORKING VOLTAGE**

<u>Spec.</u>	<u>Product Name</u>	<u>CE</u>	<u>Homolog.</u>	<u>T.Range (°C)</u>	<u>Work. Volt.</u>	<u>Nom.Br. Volt.</u>	<u>Conductor Type</u>	
<b>C5R2</b>	im:0 UG4 D.2,90 - 0,13 mm <sup>2</sup> LEGA			180°C		18000V	ALLOY	
<b>C5DV</b>	im:4 UG4 D.3,50 - 0,20 mm <sup>2</sup> LEGA			180°C		22000V	ALLOY	
<b>C5JT</b>	im:2 THT - D.7,00 - AWG 18 RST			250°C		42000V	COPPER SEMISOLID	Class 2
<b>C502</b>	im:4 EFG4 D.1,70 - 0,23 mm <sup>2</sup> RR			180°C		7000V	COPPER EXTRA-FLEX.	Class 6
<b>C5QM</b>	im:1 THT FG4 D.1,90 - 0,25 mm <sup>2</sup> RR			250°C		9000V	COPPER FLEXIBLE	Class 5
<b>C58V</b>	im:5 FG4 D.4,00 - 0,25 mm <sup>2</sup> RR			180°C		24000V	COPPER FLEXIBLE	Class 5
<b>C5PG</b>	im:2 THT-FG4 D.2,70 - 0,35 mm <sup>2</sup> RST			250°C		12kV-Imp.	COPPER SEMISOLID	Class 2
<b>C5M9</b>	im:2 FG4/Ni D.2,00 - 0,50 mm <sup>2</sup>			180°C		8000V	NIKEL	
<b>C5AD</b>	im:3 EFG4 AL D.2,00 - 0,50 mm <sup>2</sup> RST			180°C		8000V	COPPER EXTRA-FLEX.	Class 6
<b>C5C6</b>	im:4 FG4 D.3,90 - 0,50 mm <sup>2</sup> RR			180°C		22000V	COPPER FLEXIBLE	Class 5
<b>C532</b>	im:4 FG4 D.4,00 - 0,50 mm <sup>2</sup> RR			180°C		23000V	COPPER FLEXIBLE	Class 5



HIGH TEMPERATURE

www.blf.it - blf@blf.it



# LIST OF SPECIAL PRODUCTS

T001s

C5HS	im:3	EI2-FG4 D.4,00 - 0,50 mm2 RST	180°C	23000V	COPPER FLEXIBLE	Class 5
C5GS	im:4	FG4 D.4,90 - 0,50 mm2 RST	180°C	30000V	COPPER FLEXIBLE	Class 5
C58L	im:4	FG4 D.5,00 - 0,50 mm2 RR	180°C	30000V	COPPER FLEXIBLE	Class 5
C5GB	im:3	FG4 D.5,00 - 0,50 mm2 RST	180°C	30000V	COPPER FLEXIBLE	Class 5
C5HD	im:3	EI2-FG4 D.5,00 - 0,50 mm2 RST	180°C	30000V	COPPER FLEXIBLE	Class 5
C57Z	im:4	FG4 D.6,00 - 0,50 mm2 RR	180°C	38000V	COPPER FLEXIBLE	Class 5
C5DW	im:3	FG4 D.2,90 - 0,75 mm2 RR	180°C	12000V	COPPER FLEXIBLE	Class 5
C5H1	im:3	FG4 D.3,20 - 0,75 mm2 RST	180°C	15000V	COPPER FLEXIBLE	Class 5
C5CN	im:4	FG4 D.4,00 - 0,75 mm2 RR	180°C	21000V	COPPER FLEXIBLE	Class 5
C5LG	im:2	FG4 D.6,20 - 0,75 mm2 RST	180°C	37000V	COPPER FLEXIBLE	Class 5
C56L	im:3	EFG4 THT D.2.20 - 1.00 mm2 RR	250°C	6000V	COPPER EXTRA-FLEX.	Class 6
C59L	im:3	EFG4 D.3.00 - 1.00 mm2 RR	180°C	12000V	COPPER EXTRA-FLEX.	Class 6
C5ER	im:3	FG4 D.3,00 - 1,00 mm2 RST	180°C	12000V	COPPER FLEXIBLE	Class 5
C5MF	im:2	FG4 D.4,00 - 1,00 mm2 RR	180°C	20000V	COPPER FLEXIBLE	Class 5
C5MU	im:2	FG4 D.4,00 - 1,00 mm2 RST	180°C	20000V	COPPER FLEXIBLE	Class 5
C5MY	im:2	FG4 D.4,50 - 1,00 mm2 RR	180°C	24000V	COPPER FLEXIBLE	Class 5
C5E1	im:4	FG4 D.4,50 - 1,00 mm2 RST	180°C	24000V	COPPER FLEXIBLE	Class 5
C5DB	im:5	FG4 AL D.4,50 - 1,00 mm2 RST	180°C	24000V	COPPER FLEXIBLE	Class 5
C59Z	im:5	EFG4 D.4.70 - 1.00 mm2 RR	180°C	25000V	COPPER EXTRA-FLEX.	Class 6
C5BN	im:4	FG4 D.4,70 - 1,00 mm2 RST	180°C	25000V	COPPER FLEXIBLE	Class 5
C5MP	im:2	RG4 D.4,70 - 1,00 mm2 RST	180°C	25000V	COPPER SEMISOLID	Class 2
C5LN	im:2	RG4 D.4,80 - 1,00 mm2 RST	180°C	26000V	COPPER SEMISOLID	Class 2
C5PJ	im:1	FG4 D.5,00 - 1,00 mm2 RR	180°C	27000V	COPPER FLEXIBLE	Class 5
C5DQ	im:4	FG4 D.5,00 - 1,00 mm2 RST	180°C	27000V	COPPER FLEXIBLE	Class 5
C5CY	im:4	FG4 EI2 D.5,00 - 1,00 mm2 RST	180°C	27000V	COPPER FLEXIBLE	Class 5
C5G6	im:3	FG4 D.5,30 - 1,00 mm2 RST	180°C	30000V	COPPER FLEXIBLE	Class 5
C5PB	im:1	RG4 D.5,30 - 1,00 mm2 RST	180°C	30000V	COPPER SEMISOLID	Class 2
C530	im:4	FG4 D.6,00 - 1,00 mm2 RST	180°C	35000V	COPPER FLEXIBLE	Class 5
C5EF	im:3	FG4 AL D.6,00 - 1,00 mm2 RST	180°C	35000V	COPPER FLEXIBLE	Class 5
C5RP	im:0	EI2-FG4 D.6,00 - 1,00 mm2 RR	180°C	35000V	COPPER FLEXIBLE	Class 5
C5BM	im:6	FG4 D.6,30 - 1,00 mm2 RST	180°C	37000V	COPPER FLEXIBLE	Class 5
C504	im:5	FG4 D.7,00 - 1,00 mm2 RR	180°C	42000V	COPPER FLEXIBLE	Class 5
C505	im:5	FG4 D.7,00 - 1,00 mm2 RST	180°C	42000V	COPPER FLEXIBLE	Class 5
C5FR	im:3	FG4 D.8,00 - 1,00 mm2 RST	180°C	50000V	COPPER FLEXIBLE	Class 5
C531	im:4	FG4 D.6,00 - 1,50 mm2 RST	180°C	33000V	COPPER FLEXIBLE	Class 5
C58B	im:4	FG4 D.6,70 - 1,50 mm2 RR	180°C	38000V	COPPER FLEXIBLE	Class 5
C577	im:4	FG4 D.7,00 - 1,50 mm2 RR	180°C	40000V	COPPER FLEXIBLE	Class 5
C5D1	im:4	FG4 D.7,00 - 1,50 mm2 RST	180°C	40000V	COPPER FLEXIBLE	Class 5
C51L	im:3	FG4 D.3,80 - 2,50 mm2 RST	180°C	13000V	COPPER FLEXIBLE	Class 5
C523	im:4	FG4 D.6,00 - 2,50 mm2 RST	180°C	30000V	COPPER FLEXIBLE	Class 5

C5DT im:5 THT D.12,00 - 4,00 mm2 RNi 250°C 69000V COPPER FLEXIBLE Class 5

**24 - S03 SINGLE CORE SIL/GLASS FLEX.AND SOLID ALL WORK VOLTAGE**

Spec.	Product Name	CE	Homolog.	T.Range (°C)	Work. Volt.	Nom.Br. Volt.	Conductor Type
C5NV im:2	THT-UG4T2 D.2,10 - 1,13 mm2 RR			250°C	48V		COPPER SOLID Class 1
C59B im:5	UG4T2/2 D.2,30 - 08/10 0,50 mm2 RST	CE		200°C	300/500V		COPPER SOLID Class 1
C5L6 im:2	FG4T2-PE D.2,40 - 0,60 mm2 RR	CE		200°C	300/500V		COPPER FLEXIBLE Class 5
C5BY im:4	THT/VT D.3,10 - 1,50 mm2 RNi	CE		250°C	300/500V		COPPER FLEXIBLE Class 5
C5J7 im:4	FG4T2 D.3,30 - 1,50 mm2 RR	CE		200°C	300/500V		COPPER FLEXIBLE Class 5
C511 im:4	THT/VT D.3,50 - 2,50 mm2 RR	CE		250°C	300/500V		COPPER FLEXIBLE Class 5
C5JS im:2	THT/VT-PC D.4,05 - 2,50 mm2 R.Ni	CE		250°C	300/500V	3kV-Imp.	COPPER FLEXIBLE Class 5
C5GE im:6	FG4T2/2 D.11,30 - 35,00 mm2 RR	CE		200°C	300/500V		COPPER FLEXIBLE Class 5
C5L7 im:5	FG4T2/2 D.11,30 - 35,00 mm2 RST	CE		200°C	300/500V		COPPER FLEXIBLE Class 5
C5E3 im:7	FG4T2/2 D.13,40 - 50,00 mm2 RR	CE		200°C	300/500V		COPPER FLEXIBLE Class 5
C5FV im:6	FG4T2/2 D.13,40 - 50,00 mm2 RST	CE		200°C	300/500V		COPPER FLEXIBLE Class 5
C5HQ im:5	FG4T2/2 D.15,40 - 70,00 mm2 RST	CE		200°C	300/500V		COPPER FLEXIBLE Class 5
C5JH im:4	FG4T2/2 D.17,80 - 95,00 mm2 RST	CE		200°C	300/500V		COPPER FLEXIBLE Class 5
C5NW im:4	FG4T2/2 D.19,20 - 120,00 mm2 RST	CE		200°C	300/500V		COPPER FLEXIBLE Class 5
C5MA im:3	RG4T2 D.3,75 - AWG18 RST	CE		200°C	600V	10kV-Imp.	COPPER FLEXIBLE UL Standard
C5HP im:3	SIL400 F-T2 D.3,60 - 1,00 mm2 RST	CE		180°C	0,6/1 kV	5kV-Imp.	COPPER FLEXIBLE Class 5
C5HL im:3	THT/VT D.5,50 - 4,00 mm2 RR	CE		250°C	0,6/1 kV	5kV-Imp.	COPPER FLEXIBLE Class 5
C5BE im:5	THT/VT D.5,50 - 4,00 mm2 Ni	CE		250°C	0,6/1 kV	5kV-Imp.	NIKEL
C5NK im:2	THT/VT D.5,60 - 4,00 mm2 RST	CE		250°C	0,6/1 kV		COPPER FLEXIBLE Class 5
C5LH im:2	EI2-FG4T2 D.6,20 - 6,00 mm2 RST	CE		200°C	0,6/1 kV		COPPER FLEXIBLE Class 5
C5NL im:2	THT/VT D.9,50 - 16,00 mm2 RST	CE		250°C	0,6/1 kV		COPPER FLEXIBLE Class 5
C5LS im:2	FG4T2 D.7,00 - 6,00 mm2 RST			200°C	2000V	24000V	COPPER FLEXIBLE Class 5
C5G8 im:3	EI2-FG4T2 D.6,70 - 1,00 mm2 RST			200°C	5000/10000V		COPPER FLEXIBLE Class 5
C5QN im:1	THT FG4T2 D.2,50 - 0,25 mm2 RR			250°C		11000	COPPER FLEXIBLE Class 5
C59P im:4	FG4T2 D.2,00 - 0,50 mm2 RR			200°C		6000V	COPPER FLEXIBLE Class 5
C558 im:4	FG4T2 D.3,30 - 0,60 mm2 RST			200°C		15000V	COPPER FLEXIBLE Class 5
C5AS im:4	FG4T2 D.2,10 - 0,75 mm2 RR			200°C		4500V	COPPER FLEXIBLE Class 5
C5R5 im:0	EI2-FG4T2 D.7,30 - 1,00 mm2 RR			200°C	42000V		COPPER FLEXIBLE Class 5
C58U im:5	FG4T2 D.7,10 - 1,50 mm2 RR			200°C		38000V	COPPER FLEXIBLE Class 5
C5MV im:2	THT/VT D.7,1 - 1,50 mm2 RNi			250°C		38000V	COPPER FLEXIBLE Class 5
C59A im:5	EFG4T2 D.7,00 - 2,20 mm2 RR			200°C		33000V	COPPER EXTRA-FLEX. Class 6

**25 - S02 SINGLE CORE SIL. OR SIL./GLASS CABLES DOUBLE INS.ALL WORK.VOLT.**

Spec.	Product Name	CE	Homolog.	T.Range (°C)	Work. Volt.	Nom.Br. Volt.	Conductor Type
C56H im:5	UG4G4 EI2/THT D.2,40 - 8/10 0,50 mm2 RST	CE		180°C	300/500V		COPPER SOLID Class 1
C5P5 im:1	FG4G4 D.3,50 - 1,00 mm2 RR	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
C5LX im:3	THT-FG4G4 D.4,90 - 2,50 mm2 R.Ni	CE		250°C	300/500V		COPPER FLEXIBLE Class 5

<b>C5EU</b>	im:3	EI2-RG4G4 D.3,10 - 1,00 mm2 RST	CE		180°C	600V		COPPER SEMISOLID Class 2
<b>C5MZ</b>	im:3	EI2-FG4G4 D.3,20 1,50 mm2 RST	CE		180°C	600V		COPPER FLEXIBLE Class 5
<b>C5PV</b>	im:1	EI2-FG4G4 D.7,00 - 1,00 mm2 RR			180°C	10000V	20kV-Imp.	COPPER FLEXIBLE Class 5
<b>C58Z</b>	im:5	FG4G4 D.6,00 - 0,50 mm2 RR			180°C		38000V	COPPER FLEXIBLE Class 5
<b>C59X</b>	im:6	EFG4G4 D.3,80 - 1,00 mm2 RR			180°C		18000V	COPPER EXTRA-FLEX. Class 6
<b>C5AW</b>	im:5	EFG4SK AL D.4.80 - 1.00 mm2 RST			180°C		30000V	COPPER EXTRA-FLEX. Class 6
<b>C5PQ</b>	im:1	AL-FG4G4-2E D.14,00 - 1,50 mm2 RST			180°C		93000V	COPPER FLEXIBLE Class 5

**26 - S05 SILICONE SINGLE CORE CABLES "GR"**

Spec.	Product Name	CE	Homolog.	T.Range (°C)	Work. Volt.	Nom.Br. Volt.	Conductor Type
<b>C5J2</b>	im:7 EI2-FG4-GR D.1,50 - 0,22 mm2 RST	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
<b>C5JB</b>	im:5 FG4/2-GR D.2,10 - 0,50 mm2 RR	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
<b>C5NY</b>	im:2 FG4/2-GR D.2,80 - 0,50 mm2 RR	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
<b>C5LD</b>	im:3 FG4/2-GR D.2,40 - 0,75 mm2 RR	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
<b>C5JY</b>	im:7 FG4/2-GR D.2,50 - 1,00 mm2 RR	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
<b>C5P7</b>	im:1 AL-FG4-IDC-GR D.2,50 - 1,00 mm2 RST	CE		180°C	300/500V		COPPER SEMISOLID Class 2
<b>C5JZ</b>	im:2 EI2-FG4-GR D.2,50 P20 - 1,00-mm2 RST	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
<b>C5JC</b>	im:4 FG4/2-GR D.2,80 - 1,50 mm2 RR	CE		180°C	300/500V		COPPER FLEXIBLE Class 5

**27 - S04 NEON CABLES**

Spec.	Product Name	CE	Homolog.	T.Range (°C)	Work. Volt.	Nom.Br. Volt.	Conductor Type
<b>C5DC</b>	im:5 FG4 Neon EI2 D.6,30 - 1,00 mm2 RST			180°C		37000V	COPPER FLEXIBLE Class 5
<b>C5EC</b>	im:3 FG4 Neon AL D.6,30 - 1,00 mm2 RST			180°C		37000V	COPPER FLEXIBLE Class 5
<b>C5E7</b>	im:4 FG4M3 Neon D.8,30 - 1,00 mm2 RST			90°C	5000/10000V		COPPER FLEXIBLE Class 5

**28 - S11 SINGLE CORE CABLES FIBERGLASS/FIBERGLASS**

Spec.	Product Name	CE	Homolog.	T.Range (°C)	Work. Volt.	Nom.Br. Volt.	Conductor Type
<b>C5RH</b>	im:0 VH-8 GR.2 D.5,90 - 2,50 mm2 RR	CE		250°C	300/500V		COPPER FLEXIBLE Class 5

**29 - S12 SPECIAL CABLES TEFLON OR SILICONE/FIBERGLASS**

Spec.	Product Name	CE	Homolog.	T.Range (°C)	Work. Volt.	Nom.Br. Volt.	Conductor Type
<b>C5LY</b>	im:2 FR5FG4 D.3,90 - 1,00 mm2 RST	CE		180°C	450/750V	5kV-Imp.	COPPER SEMISOLID Class 2
<b>C5LQ</b>	im:3 FR5FG4T2 D.4,30 - 1,00 mm2 RST	CE		180°C	450/750V	5kV-Imp.	COPPER SEMISOLID Class 2

**30 - S13 SINGLE CORE CABLES SPECIAL CONSTRUCTIONS**

Spec.	Product Name	CE	Homolog.	T.Range (°C)	Work. Volt.	Nom.Br. Volt.	Conductor Type
<b>C5QH</b>	im:1 ST-EI2 EFG4SG4 D.3,50 - 0,50 mm2 RST	CE		180°C	300V		COPPER EXTRA-FLEX. Class 6
<b>C59W</b>	im:5 CAVO PE D.1.60 - 0.75 mm2 RR	CE		150°C	230V		COPPER FLEXIBLE Class 5
<b>C5CR</b>	im:3 THT-S D.2,9 0 - 0,75 mm2 RR	CE		250°C	300/500V		COPPER FLEXIBLE Class 5
<b>C5HW</b>	im:2 AL-FG4T2SG4 D.4,60 - 0,75 mm2 RST	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
<b>C58M</b>	im:1 FG4SG4 D.5,70 - 2,50 mm2 RST	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
<b>C573</b>	im:4 CYCLOS AWG 18 RST	CE		150°C	600V		COPPER FLEXIBLE UL Standard
<b>C59N</b>	im:7 AL-ST EFG4SG4 D.5.20 - 1.00 mm2 RR			180°C		10000V	COPPER EXTRA-FLEX. Class 6
<b>C5PM</b>	im:2 EFG4SG4 D.5,20 - 1,00 mm2 RR			180°C		12000V	COPPER EXTRA-FLEX. Class 6



<b>C5RU</b>	im:0	EFG4SG4-PE D.5,50 - 1,00 mm2 RR		180°C		12000V	COPPER EXTRA-FLEX. Class 6
<b>C5MW</b>	im:2	AL-ST EFG4SG4 D.6,30 1,00 mm2 RR		180°C		10000V	COPPER EXTRA-FLEX. Class 6
<b>C5MC</b>	im:2	EI2-FG4-PA-G4 D.9,10 - 1,00 mm2 RST		180°C		37000V	COPPER FLEXIBLE Class 5
<b>C5GZ</b>	im:3	EI2-FG4-PA-M3 D.9,10 - 1,00 mm2 RST		90°C		37000V	COPPER FLEXIBLE Class 5
<b>C5LR</b>	im:2	AL-FG4-S D.12,60 - 1,50 mm2 RST		180°C		78000V	COPPER FLEXIBLE Class 5
<b>C5EX</b>	im:3	FG4R D.9,00 - 2,50 mm2 RR		90°C		37000V	COPPER FLEXIBLE Class 5
<b>C5JJ</b>	im:2	FG4SR D.9,80 - 2,50 mm2 RST		90°C		37000V	COPPER FLEXIBLE Class 5
<b>C5P1</b>	im:2	FG4SR D.10,80 - 4,00 mm2 RST		90°C		37000V	COPPER FLEXIBLE Class 5
<b>C5CV</b>	im:5	FG4R D.12,00 - 6,00 mm2 RR		90°C		45000V	COPPER FLEXIBLE Class 5
<b>C5CX</b>	im:6	FG4R D.13,20 - 10,00 mm2 RR		90°C		43000V	COPPER FLEXIBLE Class 5
<b>C5N5</b>	im:2	FG4R D.13,30 - 25,00 mm2 RR		90°C		30000V	COPPER FLEXIBLE Class 5
<b>C5P9</b>	im:1	AL-FG4TG4 D.7,00 - AWG 18 RST		180°C		35000V	COPPER SEMISOLID Class 2
<b>C5P6</b>	im:1	AL-FG4TG4 D.7,00 - 1,00 mm2 RST		180°C		35000V	COPPER SEMISOLID Class 2

**31 - S15 SPECIAL PRODUCTS (PRG)**








Spec.	Product Name	CE	Homolog.	T.Range (°C)	Work. Volt.	Nom.Br. Volt.	Conductor Type
<b>C5L5</b>	im:4 PRG COPPER (FLR - FLR/AO)			250°C			COPPER FLEXIBLE Class 5
<b>C5LE</b>	im:2 PRG KEVLAR (FLR - FLR/AO)			250°C			SUPPORT
<b>C5LF</b>	im:3 PRG PLYESTER (FLR - FLR/AO)			250°C			SUPPORT
<b>C5M2</b>	im:2 PRG AISI (FLR - FLR/AO)			250°C			COPPER FLEXIBLE Class 5

**32 - S14 VARIOUS CABLES WITH PVC INSULATION**

Spec.	Product Name	CE	Homolog.	T.Range (°C)	Work. Volt.	Nom.Br. Volt.	Conductor Type
<b>C5QG</b>	im:1 UR D.1,55 - 8/10 0.50 mm2 RST			90°C	50V	5000V	COPPER SOLID Class 1
<b>C5QX</b>	im:0 FROR-CC D.6,20 - 2x1,50 mm2 RR	CE		70°C	300V		COPPER FLEXIBLE Class 5

**33 - S20 MULTICORE CABLES SILICONE/SILICONE**

Spec.	Product Name	CE	Homolog.	T.Range (°C)	Work. Volt.	Nom.Br. Volt.	Conductor Type
<b>C5RV</b>	im:0 THT-FG4OG4 CC D.3,85 - 2x0,22 mm2 RST	CE		250°C	300V		COPPER FLEXIBLE Class 5
<b>C5R8</b>	im:1 AL-FG4OG4 CC D.4,90 - 2x0,22 mm2 RST	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
<b>C5FN</b>	im:3 AL-FG4OG4 CC D.4,20 - 2x0,25 mm2 RST			180°C	48V		COPPER FLEXIBLE Class 5
<b>C5S2</b>	im:0 FG4OG4 CC D.4,85 - 2x0,25 mm2 RST	CE		180°C	300/500V		COPPER FLEXIBLE Class 5
<b>C5N2</b>	im:2 AL-FG4OG4 CC D.3,30 - 3x0,22 mm2 RST			180°C	48V		COPPER FLEXIBLE Class 5
<b>C5RZ</b>	im:0 AL-FG4OG4 CC D.3,80 - 3x0,22 mm2 RST			180°C	48V		COPPER FLEXIBLE Class 5
<b>C5N3</b>	im:2 AL-FG4OG4 CC D.4,50 - 3x0,22 mm2 RST			180°C	48V		COPPER FLEXIBLE Class 5
<b>C5PR</b>	im:1 FG4OG4 CC D.3,60 - 3x0,25 mm2 RST			180°C	48V		COPPER FLEXIBLE Class 5
<b>C5N4</b>	im:2 AL-FG4OG4 CC D.4,50 - 4x0,22 mm2 RST			180°C	48V		COPPER FLEXIBLE Class 5
<b>C5RY</b>	im:0 AL-FG4OG4 CC D.4,90 - 4x0,22 mm2 RST			180°C	48V		COPPER FLEXIBLE Class 5
<b>C5HC</b>	im:3 FG4OG4 CC D.4,60 4x0,25 mm2 RR			180°C	48V		COPPER FLEXIBLE Class 5
<b>C5LW</b>	im:2 FG4OG4 CC D.4,80 - 4x0,25 mm2 RR			180°C	48V		COPPER FLEXIBLE Class 5
<b>C5RC</b>	im:0 FG4OG4 CC D.4,90 - 4x0,25 mm2 RR	CE		180°C	300V		COPPER FLEXIBLE Class 5
<b>C5RD</b>	im:0 FG4OG4 CC D.5,50 - 6x0,25 mm2 RR	CE		180°C	300V		COPPER FLEXIBLE Class 5

<b>C5MS</b>	im:2	FG4OG4S CC D.4,90 - 3x0,35 mm2 RR		180°C	48V	COPPER FLEXIBLE	Class 5
<b>C5LU</b>	im:2	EI2-AL FG4DG4-X 4,50x9,50 - 2x2,50 mm2 RST		180°C	48V	COPPER FLEXIBLE	Class 5
<b>C5P2</b>	im:2	CER-FG4DG4-X 4,50x9,50 - 2x2,50 mm2 RST		180°C	48V	COPPER FLEXIBLE	Class 5
<b>C5Q8</b>	im:1	AL-EFG4OG4 CC D.4,70 - 2x0,25 mm2 RST	CE	180°C	60V	COPPER EXTRA-FLEX.	Class 6
<b>C5PP</b>	im:2	AL-EFG4OG4 CC D.5,20 - 4 COND RST	CE	180°C	60V	COPPER EXTRA-FLEX.	Class 6
<b>C59Y</b>	im:3	FG4OG4 CC D.3,60 - 3x0,25 mm2 RR		180°C	4500V	COPPER FLEXIBLE	Class 5
<b>C58S</b>	im:3	FG4OG4S-CC D.4,90 - 3x0,25 mm2 RST		180°C	6000V	COPPER FLEXIBLE	Class 5
<b>C5AL</b>	im:4	FG4OG4THT D.4,80 - 2x0,34 RST (X and CC Versions)		250°C	5000V	COPPER FLEXIBLE	Class 5
<b>C53Q</b>	im:3	FG4OG4 CC D.4,55 - 2x0,35 mm2 RR		180°C	6000V	COPPER FLEXIBLE	Class 5
<b>C50Z</b>	im:4	FG4OG4 CC D.4,85 - 2x0,35 mm2 RR		180°C	6000V	COPPER FLEXIBLE	Class 5
<b>C52V</b>	im:3	FG4OG4 CC D.4,60 - 3x0,35 mm2 RR		180°C	6000V	COPPER FLEXIBLE	Class 5
<b>C55C</b>	im:3	FG4OG4S CC D.5,20 - 3x0,35 mm2 RR		180°C	6000V	COPPER FLEXIBLE	Class 5
<b>C5RN</b>	im:0	FG4OG4-X D.5,00-2x0,50 mm2 RR	CE	180°C	300V	COPPER FLEXIBLE	Class 5
<b>C5QY</b>	im:0	ST-EI2 FG4OG4-X D.5,60 - 2x0,50 mm2 RST	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5RM</b>	im:0	FG4OG4-G D.5,10-3x0,50 mm2 RR	CE	180°C	300V	COPPER FLEXIBLE	Class 5
<b>C5R6</b>	im:0	FG4OG4PE G D.6,40 - 3x0,50 mm2 RST	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5R4</b>	im:0	ST-EI2 FG4OG4-CC D.6,50-3x0,50 mm2 RR	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5R7</b>	im:0	ST-EI2 FG4OG4-CC D.8,00-5x0,50 mm2 RR	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5QP</b>	im:0	EI2-UG4OG4 CC D.6,10 - 2x0,75 mm2 RST	CE	180°C	300/500V	COPPER SOLID	Class 1
<b>C5LZ</b>	im:3	EI2-H05SSD3T-K X D.6,70 - 2x0,75 mm2 RST	CE 	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5NS</b>	im:3	EI2-H05SST-F X D.6,70 - 2x0,75 mm2 RST	CE 	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5R3</b>	im:0	B05SST-F CC D.6,80 - 2x0,75 mm2 RST	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5N8</b>	im:3	H05SS-F G SPC D.7,60 3x0,75 mm2 RST	CE 	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5N1</b>	im:4	EI2-AL H05SS-F/G SPC D.8,10 3x0,75 mm2 RST	CE 	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5MD</b>	im:3	EI2-H05SST- F X D.7,10 - 2x1,00 mm2 RST	CE 	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5LL</b>	im:3	H05SS-F G SPC D.7,80 3x1,00 mm2 RST	CE 	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5Q7</b>	im:1	H05SS-F G SPC D.9,10 3x1,50 mm2 RST	CE 	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5QK</b>	im:1	FG4OG4-X D.4,10 - 2x0,25 mm2 RST	CE	180°C	300V	COPPER FLEXIBLE	Class 5
<b>C5EL</b>	im:2	FG4OG4 CC D.4,50 - 2x0,25 mm2 RR	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C56G</b>	im:4	FG4OG4 CC D.4,60 - 2x0,25 mm2 RR	CE	180°C	300/300V	COPPER FLEXIBLE	Class 5
<b>C59S</b>	im:2	FG4OG4-X D.4,50 - 2x0,25 mm2 RST	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5G9</b>	im:2	FG4OG4 X D.4,60 - 2x0,25 mm2 RR	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5BS</b>	im:4	FG4OG4 CC D.4,60 - 2x0,25 mm2 RST	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5ME</b>	im:2	FG4OG4T2-PE D.4,70 - 2x0,25 mm2 RR	CE	200°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5GH</b>	im:2	FG4OG4 CC D.4,80 - 2x0,25 mm2 RR	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5PX</b>	im:1	ST-THT FG4OG4 CC D.4,80 - 2x0,25 mm2 RR	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5Q9</b>	im:1	THT-FG4OG4 CC D.4,80 - 2x0,25 mm2 RST	CE	250°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5H2</b>	im:2	FG4OG4 X D.5,10 - 2x0,25 mm2 RR	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5JG</b>	im:3	THT/THT-FG4OG4 X D.5,10 - 2x0,25 mm2 RR	CE	250°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5M6</b>	im:2	FG4OG4 X D.5,20 - 2x0,25 mm2 RR	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5

<b>C5M3</b>	im:2	ST-AL FG4OG4 X SPC D.4,50 - 3x0,25 mm2 RST	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C55A</b>	im:4	FG4OG4 CC D4,60 - 3x0,25 mm2 RR	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5M5</b>	im:2	FG4OG4 CC D.5,00 - 4x0,25 mm2 RR	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5P3</b>	im:2	CER-FG4OG4-X D.5,00 - 2x0.35 mm2 RST	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5QB</b>	im:1	FG4OG4-CC D.4,70 - 3x0.35 mm2 RR	CE	180°C	300/300V	COPPER FLEXIBLE	Class 5
<b>C5Q3</b>	im:1	FG4OG4-G D.4,90 - 3x0,35 mm2 RST	CE	180°C	300V	COPPER FLEXIBLE	Class 5
<b>C5QJ</b>	im:1	FG4OG4-CC D.4,70 - 4x0,35 mm2 RST	CE	180°C	300V	COPPER FLEXIBLE	Class 5
<b>C5J3</b>	im:2	EFG4OG4 CC D.6,80 - 6x0,35 mm2 RR	CE	180°C	300/500V	COPPER EXTRA-FLEX.	Class 6
<b>C57G</b>	im:3	FG4OG4THT CC D.8.10 - 7x0.35 mm2 RR VD	CE	250°C	300/500V	COPPER EXTRA-FLEX.	Class 6
<b>C5LV</b>	im:2	AL-EFG4W D.2,10x4,60 - 2x0,50 mm2 RST	CE	180°C	300/300V	COPPER EXTRA-FLEX.	Class 6
<b>C5RT</b>	im:0	AL-EFG4W D.2,10x4,60 - 2x0,50 mm2 RST	CE	180°C	300/300V	COPPER EXTRA-FLEX.	Class 6
<b>C5JV</b>	im:3	FG4OG4-X D.4,70 - 2x0,50 mm2 RST	CE	180°C	300V	COPPER FLEXIBLE	Class 5
<b>C5HY</b>	im:2	FG4OG4 X D.4,80 - 2x0,50 mm2 RST	CE	180°C	300/300V	COPPER FLEXIBLE	Class 5
<b>C5Q4</b>	im:1	FG4OG4-X D.4,90 - 2x0,50 mm2 RST	CE	180°C	300V	COPPER FLEXIBLE	Class 5
<b>C50V</b>	im:3	FG4OG4 X D.5,00 - 2x0.50 mm2 RR	CE	180°C	300/300V	COPPER FLEXIBLE	Class 5
<b>C5Q6</b>	im:1	AL/ST FG4OG4-X D.5.70 - 2x0,50 mm2 RST	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C50L</b>	im:4	FG4OG4PE X VD D.6,00 - 2x0,50 mm2 RST	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5CS</b>	im:3	FG4OG4 X D.6,20 - 2x0,50 mm2 RST	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5N9</b>	im:2	EI2/AL-FG4OG4/2 G D.6,00 - 3x0,50 mm2 RST	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5MT</b>	im:2	AL/ST FG4OG4-G D.6,10 - 3x0,50 mm2 RST	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5S1</b>	im:0	FG4OG4 CC D.6,00 - 4x0,50 mm2 RST	CE	180°C	300V	COPPER FLEXIBLE	Class 5
<b>C5QT</b>	im:1	FG4OG4-X D.6,90 - 4x0,50 mm2 RST	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5Q5</b>	im:1	EI2/AL-FG4OG4/2 CC D.7,00 - 4x0,50 mm2 RST	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5M7</b>	im:2	UG4OG4 CC D.7,40 - 5x0,50 mm2 RST	CE	180°C	300/500V	COPPER SOLID	Class 1
<b>C5R1</b>	im:0	ST-EI2 FG4OG4-G D.7,50 - 5x0,50 mm2 RST	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5MQ</b>	im:2	EI2 FG4OG4/2 G D.7,50 - 5x0,50 mm2 RST	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5PW</b>	im:1	AL-EFG4W D.3,40x7,00 - 2x0,75 mm2 RST	CE	180°C	300/500V	COPPER EXTRA-FLEX.	Class 6
<b>C5HX</b>	im:4	AL-AF-FG4OG4 X/CC D.6,40 - 2x0,75 mm2 RR	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5E4</b>	im:8	AL-H05SSD3-K X D.6,40 - 2x0,75 mm2 RST	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5QZ</b>	im:0	ST-EI2 FG4OG4-G D.6,00 - 3x0,50 mm2 RST	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C57R</b>	im:6	FG4OG4-X D.5,90 - 3x0,75 mm2 RST	CE	180°C	300/300V	COPPER FLEXIBLE	Class 5
<b>C5N7</b>	im:2	FG4OG4-X D.5.90 - 3x0.75 mm2 RR	CE	180°C	300/300V	COPPER FLEXIBLE	Class 5
<b>C5RX</b>	im:0	FG4OG4 G D.6,20 - 3x0.75 mm2 RR	CE	180°C	300/300V	COPPER FLEXIBLE	Class 5
<b>C5JQ</b>	im:2	FG4OG4-G D.6,50 - 3x0.75 mm2 RST	CE	180°C	300/300V	COPPER FLEXIBLE	Class 5
<b>C5CM</b>	im:4	FG4OG4 G D.6,70 - 3x0,75 mm2 RR	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5HV</b>	im:4	AL-AF-FG4OG4 G/X D.6,80 - 3x0,75 mm2 RR	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5MM</b>	im:2	SIHF-T-K G D.6,80 - 3x0,75 mm2 RST	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5LT</b>	im:2	SIHF-D3T-K G D.6,80 - 3x0,75 mm2 RST	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5GD</b>	im:5	AL-H05SSD3-K G D.7,00 - 3x0,75 mm2 RST	CE	180°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5NG</b>	im:2	EI2-FG4OG4T2/2-G D.7,60 - 3x0,75 mm2 RST	CE	200°C	300/500V	COPPER FLEXIBLE	Class 5



<b>C5BB</b>	im:3	H05SS-F/G-A D.7,90 - 3x0,75 mm2 RST	CE	180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5MN</b>	im:2	FG4OG4 CC D.7,30 - 4x0.75 mm2 RR	CE	180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C50H</b>	im:4	FG4OG4 CC D.7,30 - 4x0.75 mm2 RST	CE	180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5HR</b>	im:4	AL-AF-FG4OG4 G/CC D.7,80 - 4x0,75 mm2 RR	CE	180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5FM</b>	im:5	FG4OG4 CC AL-AF D.8,50 - 5x0,75 mm2 RR	CE	180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5NZ</b>	im:2	ST/AL FG4OG4/2-X D.7,00 - 2x1,00 mm2 RR	CE	180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5PT</b>	im:1	B05SS-F CC D.7,10 - 2x1,00 mm2 RST	CE	180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5PH</b>	im:1	FG4OG4-CC D.7,20 - 2x1,00 mm2 RST	CE	180°C	300/300V		COPPER FLEXIBLE	Class 5
<b>C58X</b>	im:3	FG4OG4/2-A X D.7,40 - 2x1,00 mm2 RNi	CE	180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5NU</b>	im:3	B05SS-F CC D.7,20 - 3x1,00 mm2 RST	CE	180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5PS</b>	im:1	EI2/FG4OG4-G D.7,80 - 3x1,00 mm2 RST	CE	180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5MG</b>	im:3	EI2/FG4OG4-G D.8,20 - 3x1,00 mm2 RST	CE	180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5JM</b>	im:4	EI2/AL FG4OG4-G D.8,20 - 3x1,00 mm2 RST	CE	180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5LC</b>	im:2	FG4OG4 G D.8,90 - 3x1,00 mm2 RST	CE	180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C537</b>	im:4	FG4OG4 G D.9,30 - 3x1,00 mm2 RST	CE	180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5MK</b>	im:3	ST/EI2 FG4OG4/2 CC D.8,00 - 4x1,00 mm2 RR	CE	180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5P8</b>	im:1	EI2-FG4G4OG4-X D.8,70 - 2x1,50 mm2 RST	CE	180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5QF</b>	im:1	FG4OG4AG4-CC D.13,80 - 2x1,50 mm2 RST		180°C	1.8/3kV	10kV-Imp.	COPPER FLEXIBLE	Class 5
<b>C5QL</b>	im:1	EI2/AL- FG4OG4/2-G D.8,00 - 3x1,50 mm2 RST	CE	180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5RS</b>	im:0	FG4OG4-CC D.8,90 - 3x1,50 mm2 RR	CE	180°C	600V		COPPER FLEXIBLE	Class 5
<b>C5JR</b>	im:2	EI2/ST-FG4OG4-X D.10,00 - 3x1,50 mm2 RST	CE	180°C	0.6/1 kV	5kV-Imp.	COPPER FLEXIBLE	Class 5
<b>C5NA</b>	im:3	EI2/AL- FG4OG4/2 CC D.10,40 - 6x1,50 mm2 RST	CE	180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5DA</b>	im:3	FG4OG4 G D.14,70 - 4x6,00 mm2 RST	CE	180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5J4</b>	im:1	EI2-FG4OG4 CC D.6,60 - 4 COND. RST	CE	180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5PZ</b>	im:1	FG4OG4-CC D.7,80 - 4 COND.RST	CE	180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5Q1</b>	im:1	FG4OG4-CC D.8,50 - 5 COND.RST	CE	180°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5L8</b>	im:4	B03SS-F CC D.7,40 - 6 COND.RST (VM)	CE	180°C	300/300V		COPPER EXTRA-FLEX.	Class 6
<b>C5AR</b>	im:4	FG4OG4THT CC D.11,70 - 6 COND.RNi	CE	250°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C585</b>	im:4	FG4OG4 CC D.12,00 - 12 COND. RR	CE	180°C	300/500V		COPPER FLEXIBLE	Class 5

**34 - S21 MULTICORE CABLES SILICONE/PVC**

Spec.	Product Name	CE	Homolog.	T.Range (°C)	Work. Volt.	Nom.Br. Volt.	Conductor Type	
<b>C5QS</b>	im:2	FG4ORY-G SPC D.8,70 - 5x0,75 mm2 RST	CE	90°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5FS</b>	im:2	FG4DR 4,80x7,80 - 2x1,50 mm2 RR	CE	90°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5J6</b>	im:2	FG4DR 5,20x8,60 - 2x2,50 mm2 RR	CE	90°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C50N</b>	im:3	FG4OR X D.6,00 - 2x0,75 mm2 RST	CE	90°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C56A</b>	im:5	FG4OR G D.6,40 - 3x0,75 mm2 RST	CE	90°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C542</b>	im:5	FG4OR X D.6,70 - 2x1,00 mm2 RST	CE	90°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5MR</b>	im:3	EFG4OR X D.5,00 - 3x0,35 mm2 RR	CE	90°C	300/500V		COPPER EXTRA-FLEX.	Class 6
<b>C5H7</b>	im:2	FG4OR X D.5,40 - 2x0,50 mm2 RR	CE	90°C	300/500V		COPPER FLEXIBLE	Class 5
<b>C5FL</b>	im:3	FG4OR CC D.7,30 - 5x0,50 mm2 RR	CE	90°C	300/500V		COPPER FLEXIBLE	Class 5

<b>C5MJ</b>	im:2	UG4OR/2 CC D.7,40 - 5x0,50 mm <sup>2</sup> RST	CE		90°C	300/500V	COPPER SOLID	Class 1
<b>C5LB</b>	im:4	FG4OR G D.6,90 - 4x0,60 mm <sup>2</sup> RR	CE		90°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5NH</b>	im:2	FG4ORT-PE D.6,00 - 2x0,75 mm <sup>2</sup> RR	CE		70°C	300/300V	COPPER FLEXIBLE	Class 5
<b>C5H5</b>	im:2	FG4OR X 6,20 - 2x0,75 mm <sup>2</sup> RR	CE		90°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5NP</b>	im:4	FG4OR G D.6,50 - 3x0,75 mm <sup>2</sup> RR	CE		90°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5L2</b>	im:2	FROG4-CC D.6,80 - 3x0,75 mm <sup>2</sup> RR	CE		90°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5FH</b>	im:2	FG4OR G/CC D.6,80 - 3x0,75 mm <sup>2</sup> RR	CE		90°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5H4</b>	im:2	FG4OR G/CC D.7,30 - 4x0,75 mm <sup>2</sup> RR	CE		90°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5H6</b>	im:2	FG4OR CC D.8,20 5x0,75 mm <sup>2</sup> RR	CE		90°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5Q2</b>	im:1	FG4OR-CC D.6,80 - 2x1,00 mm <sup>2</sup> RR	CE		90°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5B8</b>	im:3	FG4G4OR X D.10,20 - 2x1,00 mm <sup>2</sup> RST	CE		90°C	450/750V	COPPER FLEXIBLE	Class 5
<b>C5NQ</b>	im:2	FG4OR G D.7,10 - 3x1,00 mm <sup>2</sup> RR	CE		90°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5PE</b>	im:1	FG4OR G D.8,00 - 4x1,00 mm <sup>2</sup> RR	CE		90°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5NR</b>	im:4	FG4OR G D.9,80 - 7x1,00 mm <sup>2</sup> RR	CE		90°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5R9</b>	im:0	FG4ORY-G SPC D.8,80 - 3x1,50 mm <sup>2</sup> RST	CE	Ⓢ	90°C	300/500V	COPPER FLEXIBLE	Class 5
<b>C5GT</b>	im:4	FG4OR CC D.7,30 - 6 COND.RST (VM)	CE		90°C	300/300V	COPPER EXTRA-FLEX.	Class 6

**35 - S23 MULTICORE CABLE WITH HELICOIDAL ASSEMBLY**

Spec.	Product Name	CE	Homolog.	T.Range (°C)	Work. Volt.	Nom.Br. Volt.	Conductor Type
<b>C5PL</b>	im:1	COAXTX-RY-U D.10,80 - 2x0,50 mm <sup>2</sup> RR		70°C			COPPER SOLID Class 1

**36 - S22 MULTICORE CABLES-SPECIAL CONSTR.**

Spec.	Product Name	CE	Homolog.	T.Range (°C)	Work. Volt.	Nom.Br. Volt.	Conductor Type
<b>C5P4</b>	im:2	AL-FG4OPSG4-CC D.6,00 - 6 x 26 awg RST	CE	180°C	300V		COPPER FLEXIBLE Class 5
<b>C5H9</b>	im:3	VHOT2-TR-S D.3,30 - 2x0,25 mm <sup>2</sup> RR		250°C	48V		COPPER FLEXIBLE Class 5
<b>C5GY</b>	im:2	FG4OASG4 CC D.4,30 - 2x0,25 mm <sup>2</sup> RST		180°C	48V		COPPER FLEXIBLE Class 5
<b>C5F5</b>	im:3	VHD/GR.2/Ni-A D.3,20x5,20 2x0,35 mm <sup>2</sup> Ni	CE	300°C	300/300V		NIKEL
<b>C533</b>	im:4	VH/GR2/RSDT2 - 2x0,50 mm <sup>2</sup> RST	CE	250°C	300/300V		COPPER FLEXIBLE Class 5
<b>C5RW</b>	im:0	FG4OG4AG4 G D.11,80 -7x0,50 mm <sup>2</sup> RR	CE	180°C	300/500V		COPPER FLEXIBLE Class 5
<b>C5M8</b>	im:3	FG4OPSG4 CC D.9,4 - 4-(2+2)x0,50 mm <sup>2</sup> RR	CE	180°C	300/500V		COPPER FLEXIBLE Class 5
<b>C50P</b>	im:3	FG4W PE- 2x0,75 mm <sup>2</sup> RST	CE	180°C	300/300V		COPPER FLEXIBLE Class 5
<b>C5N6</b>	im:2	EI2 FG4OG4 SPC D.9,60 - 5x0,75 mm <sup>2</sup> RST	CE	180°C	300/500V		COPPER FLEXIBLE Class 5
<b>C5GL</b>	im:2	FG4OPSG4 X D.9,80 - 6x0,75 mm <sup>2</sup> RR	CE	180°C	300/500V		COPPER FLEXIBLE Class 5
<b>C5M4</b>	im:3	UG4G4DT2 D.6,0x9,9 -14/10-2x1,50 mm <sup>2</sup> RST	CE	180°C	450/750V	5kV-Imp.	COPPER SOLID Class 1
<b>C5F9</b>	im:2	FG4OG4SPG4 CC D.13,00 - 4x2,50 mm <sup>2</sup> RST	CE	180°C	300/500V		COPPER FLEXIBLE Class 5

**37 - S25 THERMOREGULATION CABLES**

Spec.	Product Name	CE	Homolog.	T.Range (°C)	Work. Volt.	Nom.Br. Volt.	Conductor Type
<b>C5FT</b>	im:2	UG4 D.1,65 - 0,50 mm <sup>2</sup> Costantana		180°C		6000V	ALLOY
<b>C5PF</b>	im:2	CTRVT D.1,60 - 1,13 mm <sup>2</sup> RR		250°C	10V		COPPER SOLID Class 1
<b>C5F6</b>	im:3	VH-FE D.1,20 - 0,25 mm <sup>2</sup> FE		250°C	48V		ALLOY
<b>C5F7</b>	im:3	VH-CO D.1,20 - 0,25 mm <sup>2</sup> CO		250°C	48V		ALLOY

<b>C5CD</b>	im:6	VHOT2-TR-S D.3,20 - 3x0,25 mm2 RR	250°C	48V	COPPER FLEXIBLE	Class 5
<b>C5BC</b>	im:4	FG4OG4-T D.4,00 DIN JX - 2x0,25 mm2	180°C	48V	ALLOY	
<b>C5GQ</b>	im:2	FG4OG4-T D.4,00 DIN KX - 2x0,25 mm2	180°C	48V	ALLOY	
<b>C5PD</b>	im:1	FG4OPSG4-T D.8,00 IEC WX - 2x1,50 mm2	180°C	48V	ALLOY	

**38 - S08 HEATING CABLE C/L**

Spec.	Product Name	CE	Homolog.	T.Range (°C)	Work. Volt.	Nom.Br. Volt.	Conductor Type
<b>C5QV</b>	im:5	CAVO RISCALDANTE SERIE EI2-SVS		180°C	300/500V	---	
<b>C5QW</b>	im:0	CAVO RISCALDANTE SERIE EI2-SLS		180°C	300/500V	---	
<b>C5RQ</b>	im:0	CAVO RISCALDANTE SERIE UL-XVSU		180°C	300/500V	---	

**39 - S31 PROTECTION AND INSULATION SLEEVES**

Spec.	Product Name	CE	Homolog.	T.Range (°C)	Work. Volt.	Nom.Br. Volt.	Conductor Type
<b>C579</b>	im:3	G810/N - D.7.00 72F		200°C			---


**40 - S35 CUT AND HARNESSSED CABLES**

Spec.	Product Name	CE	Homolog.	T.Range (°C)	Work. Volt.	Nom.Br. Volt.	Conductor Type
<b>8547</b>	im:3	UG4OG4-X 7,1 4x0,75 NE L600 AM	CE	180°C	300/500V		COPPER SOLID Class 1
<b>8548</b>	im:3	UG4OG4-X 7,1 4x0,75 NE L=1500 AM	CE	180°C	300/500V		COPPER SOLID Class 1
<b>8554</b>	im:5	FG4OR X D.7,80 4x0,75 RST BLU L600 M25	CE	90°C	300/500V		COPPER FLEXIBLE Class 5
<b>8555</b>	im:1	FG4OG4 G D.8.80 3x1,00 RST RMA L1050 M25	CE	180°C	300/500V		COPPER FLEXIBLE Class 5
<b>8657</b>	im:3	UG4G4T2 0.75 RS BLU L=200	CE	180°C	450/750V	5kV-Imp.	COPPER SOLID Class 1
<b>8572</b>	im:9	CV HAR 2x0,75 RNi BI PC L=692	CE	180°C	300/500V		COPPER FLEXIBLE Class 5
<b>8573</b>	im:8	CV HAR 2x0,75 RNi NE PC L=692	CE	180°C	300/500V		COPPER FLEXIBLE Class 5
<b>8574</b>	im:6	CV HAR 2x0,75 RNi NE PC L=985	CE	180°C	300/500V		COPPER FLEXIBLE Class 5
<b>8576</b>	im:2	CV HAR 2x0,75 RNi NE PC L=945	CE	180°C	300/500V		COPPER FLEXIBLE Class 5
<b>8579</b>	im:4	MUL.SIL.D.I. B/PVC NE 2x1,00 RST L=560	CE	90°C	450/750V	5kV-Imp.	COPPER FLEXIBLE Class 5
<b>8580</b>	im:4	UG4OR X D.6.90 4x0.75 RST BLU L600 M25-	CE	90°C	300/500V		COPPER SOLID Class 1
<b>8583</b>	im:4	CV HAR 2x0,75 RNi BI PC L562	CE	180°C	300/500V		COPPER FLEXIBLE Class 5
<b>8588</b>	im:4	CV HAR 2x0,75 RNi NE PC L562	CE	180°C	300/500V		COPPER FLEXIBLE Class 5
<b>8589</b>	im:6	H05SS-F X D.7,60 4x0,75 RST BLU L600 M25 FI	CE	180°C	300/500V		COPPER FLEXIBLE Class 5
<b>8590</b>	im:6	H05SS-F X D.7,60 4x0,75 RST BLU L1500 M20 FI	CE	180°C	300/500V		COPPER FLEXIBLE Class 5
<b>8595</b>	im:5	FG4OR X D.7,80 4x0,75 RST BLU L2000 M20	CE	90°C	300/500V		COPPER FLEXIBLE Class 5
<b>8602</b>	im:9	FG4OR X D.4,50 2x0.25 RST GR L430-M50	CE	90°C	300/500V		COPPER FLEXIBLE Class 5
<b>8609</b>	im:4	UG4OR X D.6,00 3x0,75 RST BLU L350 M25	CE	90°C	300/500V		COPPER SOLID Class 1
<b>8616</b>	im:4	FG4OG4 G D.8.80 3x1,00 RST RMA L1520 M25	CE	180°C	300/500V		COPPER FLEXIBLE Class 5
<b>8618</b>	im:5	UG4OR X D.5.70 2x0.75 RST BLU L780 M25	CE	90°C	300/500V		COPPER SOLID Class 1
<b>8619</b>	im:9	UG4OR X D.6.90 4x0.75 RST BLU L600 M25-	CE	90°C	300/500V		COPPER SOLID Class 1
<b>8663</b>	im:1	FG4OR X D.4,50 2x0.25 RST GR550-M50	CE	90°C	300/500V		COPPER FLEXIBLE Class 5
<b>8668</b>	im:1	AL-UG4/2 0,5 8/10 RS BLU L137	CE	180°C	300/500V		COPPER SOLID Class 1
<b>8669</b>	im:2	FG4OASG4-CC 4,3 2x0,25 BI-1998		180°C	48V		COPPER FLEXIBLE Class 5
<b>8678</b>	im:2	FG4OASG4-CC 4,3 2x0,25 BI-998		180°C	48V		COPPER FLEXIBLE Class 5



8675	im:1	FG4OG4 G D.8.80 3x1,00 RST RMA L995 M25	CE		180°C	300/500V		COPPER FLEXIBLE	Class 5
8682	im:1	UG4OR X D.6.90 4x0.75 RST VE 600 M25	CE	CFP1	90°C	300/500V		COPPER SOLID	Class 1
8683	im:1	UG4OR X D.6.00 3x0,75 RST VE 600 M25	CE	CFP1	90°C	300/500V		COPPER SOLID	Class 1
8684	im:2	UG4OR X D.5.70 2x0.75 RST BLU L625 M25	CE	CFP1	90°C	300/500V		COPPER SOLID	Class 1
8686	im:2	FG4OG4-CC 4x0,25 D.4,30 RS NERO	CE		180°C	48V		COPPER FLEXIBLE	Class 5
8687	im:2	H05SSD3T-KX 2x0.75 NE/BI L=3000	CE	IMQ-HAR	180°C	300/500V		COPPER FLEXIBLE	Class 5
8688	im:1	H05SSD3T-KX 2x0.75 BIANCO L=4000	CE	IMQ-HAR	180°C	300/500V		COPPER FLEXIBLE	Class 5
8689	im:1	SIL/0100 U-T2 0.50 RS BIA L120	CE	<VDE-REG >	180°C	300/300V	0	COPPER SOLID	Class 1
8690	im:1	SIL/0100 U-T2 0.50 RS BIA L240	CE	<VDE-REG >	180°C	300/300V	0	COPPER SOLID	Class 1
8691	im:1	SIL/0100 U-T2 0.50 RS BLU L180	CE	<VDE-REG >	180°C	300/300V	0	COPPER SOLID	Class 1
8692	im:1	SIL/0100 U-T2 0.50 RS BLU L45	CE	<VDE-REG >	180°C	300/300V	0	COPPER SOLID	Class 1
8693	im:4	FG4OR X D.6,10 2x0,75 RST NE L460 M25	CE		70°C	300/500V		COPPER FLEXIBLE	Class 5
8694	im:4	FG4OR X D.6,10 2x0,75 RST NE L710 M25	CE		70°C	300/500V		COPPER FLEXIBLE	Class 5
8695	im:3	FG4OR X D.6,10 2x0,75 RST NE L960 M25	CE		70°C	300/500V		COPPER FLEXIBLE	Class 5
8696	im:3	FG4OR X D.6,10 2x0,75 RST NE L1110 M25	CE		70°C	300/500V		COPPER FLEXIBLE	Class 5
8697	im:3	FG4OR X D.7,80 4x0,75 RST NE L660 M25	CE		70°C	300/500V		COPPER FLEXIBLE	Class 5
8698	im:3	FG4OR X D.7,80 4x0,75 RST NE L1110 M25	CE		70°C	300/500V		COPPER FLEXIBLE	Class 5
8699	im:1	EI2-FG4OG4-G D8,20 3x1,0 NE 800 M25	CE		180°C	300/500V		COPPER FLEXIBLE	Class 5
8701	im:2	VHIT/GR2 RS 1.50 L350 - 1SP+1P	CE		250°C	300/500V	0	COPPER FLEXIBLE	Class 5
8702	im:1	VHIT/GR2 RS 1.50 L350 - 2SP	CE		250°C	300/500V	0	COPPER FLEXIBLE	Class 5
8703	im:2	VHIT/GR2 RS 1.50 L550 - 1SP+1P	CE		250°C	300/500V	0	COPPER FLEXIBLE	Class 5
8704	im:2	VHIT/GR2 RS 1.50 L650 - 1SP+1P	CE		250°C	300/500V	0	COPPER FLEXIBLE	Class 5
8705	im:2	UL 3135/CSA AWG16 BI L1050	CE	UL 3135	200°C	600V	0	COPPER FLEXIBLE UL Standard	
8706	im:2	UL 3135/CSA AWG 16 BI L1250	CE	UL 3135	200°C	600V	0	COPPER FLEXIBLE UL Standard	
8707	im:1	H05SSD3T-KX 2x0.75 BL/GR/VE/GI L=3000	CE	IMQ-HAR	180°C	300/500V		COPPER FLEXIBLE	Class 5
8708	im:1	VTC/Ni 4.00 L500 - 2SP	CE		300°C	300/300V	0	NIKEL	
8709	im:2	VHT/R.Ni 4.00 BI/RO L500 - 2SP	CE		270°C	300/500V	0	NIKEL AND NIKEL COATED COPPER	
8710	im:3	VHT/R.Ni 4.00 BI/RO L550 - 2SP	CE		270°C	300/500V	0	NIKEL AND NIKEL COATED COPPER	
8711	im:3	FG4OR-X -7,8 4x0,74 NE 1310 M25	CE		70°C	300/500V		COPPER FLEXIBLE	Class 5
8713	im:1	SIL/0100 U-T2 1.00 RS ROS. L170	CE	<VDE-REG >	180°C	300/300V	0	COPPER SOLID	Class 1
8714	im:0	FG4OG4-CC D.5,20 2x0,50 NE 500 M50 C/L	CE		180°C	300/300V		COPPER FLEXIBLE	Class 5
8715	im:1	FG4OG4-CC D.5 2x0.5 NE 600 M50 C/L	CE		180°C	300/300V		COPPER FLEXIBLE	Class 5
8716	im:1	FG4OG4-CC D.5 2x0.5 NE 1000 M50 C/L	CE		180°C	300/300V		COPPER FLEXIBLE	Class 5
8717	im:0	FG4OG4-CC D.5 2x0.5 NE 500 M50	CE		180°C	300/300V		COPPER FLEXIBLE	Class 5
8718	im:1	FG4OG4-CC D.5 2x0.5 NE 600 M50	CE		180°C	300/300V		COPPER FLEXIBLE	Class 5
8719	im:1	FG4OG4-CC D.5 2x0.5 NE 1000 M50	CE		180°C	300/300V		COPPER FLEXIBLE	Class 5
8720	im:0	UG4G4 0.75 RS NE/RVI L255 M50	CE	CFP1	180°C	450/750V	5kV-Imp.	COPPER SOLID	Class 1
8721	im:0	UG4G4 0.75 RS NE/RVI L355 M50	CE	CFP1	180°C	450/750V	5kV-Imp.	COPPER SOLID	Class 1
8722	im:0	FG4G4 0.75 RS BLU L250 M50	CE	CFP1	180°C	450/750V	5kV-Imp.	COPPER FLEXIBLE	Class 5
8723	im:1	H05SST-FG 7,1 3X0,75 NE L2000	CE	IMQ-HAR	180°C	300/500V		COPPER FLEXIBLE	Class 5






8724	im:1	H05SST-F X D6,8 2x0,75 NE L3000	CE		180°C	300/500V	COPPER FLEXIBLE	Class 5
8725	im:1	H05SSD3T-KX 2x0.75 BI LUX / NE LUX / RO5038 L=3000	CE		180°C	300/500V	COPPER FLEXIBLE	Class 5
8726	im:0	H05SSD C/L 2x0.75 NE LUX L=3000	CE		180°C	300/500V	COPPER FLEXIBLE	Class 5
8727	im:0	H05SSD C/L 2x0.75 RO 5038 L=3000	CE		180°C	300/500V	COPPER FLEXIBLE	Class 5
8729	im:0	FG4OG4/2-X D6.8 3x0.75 BI L1000 M25	CE		180°C	300/500V	COPPER FLEXIBLE	Class 5
8730	im:0	FG4OG4-CC D7.8 4COND BI L1000 M25	CE		180°C	300/500V	COPPER FLEXIBLE	Class 5
8731	im:0	FG4OG4-CC D8.5 5COND BI L1000 M25	CE		180°C	300/500V	COPPER FLEXIBLE	Class 5
8736	im:0	VHT/R.Ni 4.00 BI/RO L800 - 2SP	CE		270°C	300/500V	0 NIKEL AND NIKEL COATED COPPER	
8737	im:1	M. SIL/PTFE D.6.1 3x0.75 NE L=487 C/L			-		NIKEL AND NIKEL COATED COPPER	
8738	im:0	FG4OR X D.6,10 2x0,75 RST NE L880 M25	CE		70°C	300/500V	COPPER FLEXIBLE	Class 5
8739	im:3	H05SST-F X 2x0,75 D6,8 RS AM NE L3000	CE		180°C	300/500V	COPPER FLEXIBLE	Class 5
8740	im:0	H05SST-F X D6,8 2x0,75 RS AM NE L4000	CE		180°C	300/500V	COPPER FLEXIBLE	Class 5
8741	im:1	H05SSD3T-KX 2x0.75 BI LUX/NE LUX/RO5038 L=3000	CE		180°C	300/500V	COPPER FLEXIBLE	Class 5
8743	im:0	H05SST-F X 2x0,75 D6,8 RS AM NE/GR L3000	CE		180°C	300/500V	COPPER FLEXIBLE	Class 5
8744	im:1	B03VV-F T PE D5,8 2X0,75 NE/GR L3000	CE		70°C	300/300V	COPPER FLEXIBLE	Class 5

**41 - S41 SPARK PLUG**

Spec.	Product Name	CE	Homolog.	T.Range (°C)	Work. Volt.	Nom.Br. Volt.	Conductor Type
CY01	im:0 ELETTRODO + FEP D.1,65 200°C 12 kV-Imp.			-10+200°C	12kV-Imp.	12kV-Imp.	---
CY02	im:0 ELETTRODO + FEP D.1,80 200°C 14 kV-Imp.			-10+200°C	14kV-Imp.	14kV-Imp.	---
CY03	im:0 ELETTRODO + FEP D. 2,00 200°C 16 kV-Imp.			-10+200°C	16kV-Imp.	16kV-Imp.	---
CY04	im:0 ELETTRODO + MFA D.1,65 240°C 12 kV-Imp.			-10+240°C	12kV-Imp.	12kV-Imp.	---
CY05	im:0 ELETTRODO + MFA D.1,80 240°C 14 kV-Imp.			-10+240°C	14kV-Imp.	14kV-Imp.	---
CY06	im:0 ELETTRODO + MFA D. 2,00 240°C 16 kV-Imp.			-10+240°C	16kV-Imp.	16kV-Imp.	---
CY07	im:0 ELETTRODO + PFA D. 1,65 260°C 12 kV-Imp.			-10+260°C	12kV-Imp.	12kV-Imp.	---
CY08	im:0 ELETTRODO + PFA D. 1,80 260°C 14 kV-Imp.			-10+260°C	14kV-Imp.	14kV-Imp.	---
CY09	im:0 ELETTRODO + PFA D. 2,00 260°C 16 kV-Imp.			-10+260°C	16kV-Imp.	16kV-Imp.	---
CY0A	im:0 ELETTRODO + SIL/VT D. 3,10 200°C 12 kV-Imp.			-10+200°C	12kV-Imp.	12kV-Imp.	---
CY0B	im:0 ELETTRODO + SIL/VT D. 3,10 250°C 12 kV-Imp.			-10+250°C	12kV-Imp.	12kV-Imp.	---
CY0C	im:0 ELETTRODO SENZA CAVO con astina 2 pezzi			-10+300°C			---
CY0D	im:1 ELETTRODO + PTFE UL Style 1659 250°C 12kV-Imp.			250°C			COPPER FLEXIBLE UL Standard
CY0E	im:0 ELETTRODO SENZA CAVO con astina 1 pezzo			-10+300°C			---
CY0F	im:0 ELETTRODO+SIL. D.4,00 180°C 18kV-Imp.			-10+180°C	18kV-Imp.	18kV-Imp.	---
CY0H	im:0 ELETTRODO+SIL-THT D.2,70 250°C 12kV-Imp.			-10+250°C	12kV-Imp.	12kV-Imp.	---

**42 - S42 SPARK PLUG cCSAus**

Spec.	Product Name	CE	Homolog.	T.Range (°C)	Work. Volt.	Nom.Br. Volt.	Conductor Type
Y01-	im:0 ELETTRODO cCSAus + FEP D.1,65 200°C 12kV-Imp.			-10+200°C	12kV-Imp.	12kV-Imp.	---
Y02-	im:0 ELETTRODO cCSAus + FEP D.1,80 200°C 14 kV-Imp.			-10+200°C	14kV-Imp.	14kV-Imp.	---
Y03-	im:0 ELETTRODO cCSAus + FEP D.2,00 200°C 16 kV-Imp.			-10+200°C	16kV-Imp.	16kV-Imp.	---





clmi



## LIST OF SPECIAL PRODUCTS

**T001s**

**HIGH TEMPERATURE** [www.blf.it](http://www.blf.it) - [blf@blf.it](mailto:blf@blf.it)

<b>Y04-</b>	im:0	ELETTRODO cCSAus + MFA D.1,65 240°C 12kV-Imp.		-10+240°C	12kV-Imp.	12kV-Imp.	---
<b>Y05-</b>	im:0	ELETTRODO cCSAus + MFA D.1,80 240°C 14kV-Imp.		-10+240°C	14kV-Imp.	14kV-Imp.	---
<b>Y06-</b>	im:0	ELETTRODO cCSAus + MFA D.2,00 240°C 16kV-Imp.		-10+240°C	16kV-Imp.	16kV-Imp.	---
<b>Y07-</b>	im:0	ELETTRODO cCSAus + PFA D.1,65 260°C 12kV-Imp.		-10+260°C	12kV-Imp.	12kV-Imp.	---
<b>Y08-</b>	im:0	ELETTRODO cCSAus + PFA D.1,80 260°C 14kV-Imp.		-10+260°C	14kV-Imp.	14kV-Imp.	---
<b>Y09-</b>	im:0	ELETTRODO cCSAus + PFA D.2,00 260°C 16kV-Imp.		-10+260°C	16kV-Imp.	16kV-Imp.	---
<b>Y0A-</b>	im:0	ELETTRODO cCSAus+SIL/VT D.3,10 200°C 12kV-Imp.		-10+200°C	12kV-Imp.	12kV-Imp.	---
<b>Y0B-</b>	im:0	ELETTRODO cCSAus+SIL/VT D.3,10 250°C 12kV-Imp.		-10+250°C	12kV-Imp.	12kV-Imp.	---
<b>Y0C-</b>	im:0	ELETTRODO cCSAus SENZA CAVO con astina 2 pezzi		-10+300°C			---
<b>Y0D-</b>	im:0	ELETTRODO cCSAus+PTFE UL 1659 250°C 12kV-Imp.		250°C			COPPER FLEXIBLE UL Standard
<b>Y0E-</b>	im:0	ELETTRODO cCSAus SENZA CAVO con astina 1 pezzo		-10+300°C			---