

1 - 001 SINGLE CORE SILICONE CABLES FLEXIBLE AND SOLID

Spec.	Product Name	CE UKCA	Homolog.	Temperature Range (°C)	Working Voltage	Conductor Type	
C001 im:19	FG4/2 <i>(SIF-SIAF-GS)</i>	CE UKCA		180°C	300/500V	COPPER FLEXIBLE	Class 5
CA01 im:4	EI2-FG4/2 <i>(EI2 SIF - SIAF)</i>	CE		180°C	300/500V	COPPER FLEXIBLE	Class 5
CB01 im:4	AL-FG4/2 <i>(K/FG4/2 - K/SIF)</i>	CE		180°C	300/500V	COPPER FLEXIBLE	Class 5
C002 im:15	UG4/2 <i>(SID-SIA-SIR)</i>	CE UKCA		180°C	300/500V	COPPER SOLID	Class 1
CA02 im:5	UG4/2 - THT <i>(SID 250°C)</i>	CE UKCA		250°C	300/500V	COPPER SOLID	Class 1
CB02 im:2	AL-UG4/2 <i>(K/UG4/2 - K/SID)</i>	CE		180°C	300/500V	COPPER SOLID	Class 1
C007 im:14	THT <i>(SIF 250°C-SIAF 250°C)</i>	CE UKCA		250°C	300/500V	COPPER FLEXIBLE	Class 5
C044 im:8	FG4/2 - HT <i>(SIF 220°C-SIAF 220°C)</i>	CE		220°C	300/500V	COPPER FLEXIBLE	Class 5
C045 im:7	FG4/300-E <i>(SIF 300V-SIAF 300V-GS 300V)</i>	CE		180°C	300V	COPPER FLEXIBLE	Class 5
C048 im:4	RG4/2-THT	CE		250°C	300/500V	COPPER SEMISOLID	Class 2
C051 im:2	H03S - K	CE UKCA	IMQ HAR	180°C	300/300V	COPPER FLEXIBLE	Class 5
C052 im:17	H05S - K	CE	IMQ HAR	180°C	300/500V	COPPER FLEXIBLE	Class 5
C053 im:18	H05S - U	CE	IMQ HAR	180°C	300/500V	COPPER SOLID	Class 1
C071 im:10	N2GFAF	CE	DE	180°C	300/300V	COPPER FLEXIBLE	Class 5
C074 im:21	SIL/0100 F-Tin or Bare Copper <i>(N)2GFAF</i>	CE	< VDE-REG >	180°C	300/300V	COPPER FLEXIBLE	Class 5
C072 im:10	N2GFA	CE	DE	180°C	300/300V	COPPER SOLID	Class 1
C075 im:8	SIL/0100 U <i>(N)2GFA</i>	CE	< VDE-REG >	180°C	300/300V	COPPER SOLID	Class 1
C087 im:8	SIL/0400 F	CE UKCA	< VDE-REG >	180°C	0.6/1 kV	COPPER FLEXIBLE	Class 5
C086 im:8	SIL/0500 F		< VDE-REG >	180°C	1.8/3 kV	COPPER FLEXIBLE	Class 5
C401 im:2	UL Style3136	CE	UL US	150°C	300V	COPPER FLEXIBLE	UL Standard
C402 im:2	UL Style3099	CE	UL US	150°C	300V	COPPER FLEXIBLE	UL Standard
C403 im:2	UL Style3099 VW-1	CE	UL US VW-1	150°C	300V	COPPER FLEXIBLE	UL Standard
C404 im:3	UL Style3132 SIL	CE	UL US	150°C	300V	COPPER FLEXIBLE	UL Standard
C405 im:3	UL Style3132 SIL VW1	CE	UL US VW-1	150°C	300V	COPPER FLEXIBLE	UL Standard
C410 im:2	UL Style3123	CE	UL US	150°C	600V	COPPER FLEXIBLE	UL Standard
C411 im:2	UL Style3123 VW-1	CE	UL US VW-1	150°C	600V	COPPER FLEXIBLE	UL Standard
C412 im:2	UL Style3133	CE	UL US	150°C	600V	COPPER FLEXIBLE	UL Standard
C413 im:2	UL Style3133 VW-1	CE	UL US VW-1	150°C	600V	COPPER FLEXIBLE	UL Standard
C414 im:2	UL Style3134	CE	UL US	150°C	600V	COPPER FLEXIBLE	UL Standard
C415 im:2	UL Style3134 VW-1	CE	UL US VW-1	150°C	600V	COPPER FLEXIBLE	UL Standard
C421 im:2	UL Style3367	CE	UL US	200°C	300V	COPPER FLEXIBLE	UL Standard
C422 im:4	UL Style3367 VW-1	CE	UL US VW-1	200°C	300V	COPPER FLEXIBLE	UL Standard
C425 im:3	UL Style3135 Flex	CE UKCA	UL US	200°C	600V	COPPER FLEXIBLE	UL Standard
C426 im:2	UL Style3135 Flex VW-1	CE	UL US VW-1	200°C	600V	COPPER FLEXIBLE	UL Standard
C427 im:1	UL Style3135 Solid	CE	UL US	200°C	600V	COPPER SOLID	UL Standard
C428 im:1	UL Style3135 Solid VW-1	CE	UL US VW-1	200°C	600V	COPPER SOLID	UL Standard
C434 im:2	UL Style 3572 Flex	CE	UL US	200°C	1000V	COPPER FLEXIBLE	UL Standard

C435 im:1 UL Style 3572 Solid CE cRU^{us} 200°C 1000V COPPER SOLID UL Standard
2 - 002 SINGLE CORE SILICONE/FIBERGLASS CABLES FLEXIBLE AND SOLID

Spec.	Product Name	CE UK CA	Homolog.	Temperature Range (°C)	Working Voltage	Conductor Type	
C003 im:18	FG4T2/2 Glass or Polyester (SIF/GL-SIAF/GL-GSV)	CE UK CA		200°C	300/500V	COPPER FLEXIBLE	Class 5
CA03 im:7	FG4T2/2-Ni Glass or Polyester	CE		200°C	300/500V	NIKEL	
CB03 im:0	RG4T2/2 - AWG	CE		200°C	300/500V	COPPER FLEXIBLE	UL Standard
C004 im:13	UG4T2/2 Glass or Polyester (SID/GL-SIA/GL-SIR/GL)	CE UK CA		200°C	300/500V	COPPER SOLID	Class 1
C006 im:17	FG4T2/12	CE		200°C	600V	COPPER FLEXIBLE	Class 5
C008 im:14	THT/VT (SIF/GL 250°C-SIAF/GL 250°C)	CE		250°C	300/500V	COPPER FLEXIBLE	Class 5
C009 im:14	FG4T2/12-THT	CE UK CA		250°C	600V	COPPER FLEXIBLE	Class 5
C030 im:10	THT/VT-Ni	CE		250°C	300/500V	NIKEL	
C043 im:8	FG4T2/2-HT (SIF/GL 220°C-SIAF/GL 220°C)	CE		220°C	300/500V	COPPER FLEXIBLE	Class 5
C046 im:8	FG4T2/300-E Glass or Polyester (300V SIF/GL-SIAF/GL)	CE		200°C	300V	COPPER FLEXIBLE	Class 5
C047 im:6	FG4T2/2-R Glass or Polyester	CE		200°C	300/500V	COPPER FLEXIBLE	Class 5
CA51 im:16	H05SJ - K	CE UK CA	IMO HAR	180°C	300/500V	COPPER FLEXIBLE	Class 5
CA59 im:7	H05SJ - U	CE	IMO HAR	180°C	300/500V	COPPER SOLID	Class 1
C059 im:14	UG4T2	CE		180°C	300/500V	COPPER SOLID	Class 1
C060 im:14	UG4T2-T200°C	CE		200°C	300/300V	COPPER SOLID	Class 1
C062 im:13	RG4T2-T200°C	CE		200°C	300/300V	COPPER FLEXIBLE	UL Standard
C084 im:9	SIL/0100 F-T2- Tin or Bare Copper	CE	< VDE-REG >	180°C	300/300V	COPPER FLEXIBLE	Class 5
C085 im:11	SIL/0100 U-T2	CE UK CA	< VDE-REG >	180°C	300/300V	COPPER SOLID	Class 1
C406 im:2	UL Style3132 SIL/VT	CE	cRU ^{us}	150°C	300V	COPPER FLEXIBLE	UL Standard
C407 im:2	UL Style3132 SIL/VT VW-1	CE	cRU ^{us} VW-1	150°C	300V	COPPER FLEXIBLE	UL Standard
C408 im:2	UL Style3068	CE	cRU ^{us}	150°C	300V	COPPER FLEXIBLE	UL Standard
C409 im:2	UL Style3068 VW-1	CE	cRU ^{us} VW-1	150°C	300V	COPPER FLEXIBLE	UL Standard
C416 im:2	UL Style3069	CE	cRU ^{us}	150°C	600V	COPPER FLEXIBLE	UL Standard
C417 im:2	UL Style3069 VW-1	CE	cRU ^{us} VW-1	150°C	600V	COPPER FLEXIBLE	UL Standard
C418 im:2	UL Style3070	CE	cRU ^{us}	150°C	600V	COPPER FLEXIBLE	UL Standard
C419 im:2	UL Style3070 VW-1	CE	cRU ^{us} VW-1	150°C	600V	COPPER FLEXIBLE	UL Standard
C420 im:2	UL Style3301	CE	cRU ^{us}	150°C	600V	COPPER FLEXIBLE	UL Standard
C423 im:1	UL Style3122	CE	cRU ^{us}	200°C	300V	COPPER FLEXIBLE	UL Standard
C424 im:1	UL Style3122 VW-1	CE	cRU ^{us} VW-1	200°C	300V	COPPER FLEXIBLE	UL Standard
C429 im:2	UL Style3071	CE	cRU ^{us}	200°C	600V	COPPER FLEXIBLE	UL Standard
C430 im:2	UL Style3071 VW-1	CE	cRU ^{us} VW-1	200°C	600V	COPPER FLEXIBLE	UL Standard
C431 im:1	UL Style3172	CE	cRU ^{us}	200°C	600V	COPPER FLEXIBLE	UL Standard
C432 im:1	UL Style3172 VW-1	CE	cRU ^{us} VW-1	200°C	600V	COPPER FLEXIBLE	UL Standard
C433 im:2	UL Style3144	CE	cRU ^{us}	200°C	600V	COPPER FLEXIBLE	UL Standard
C436 im:1	UL Style3067 ALLOY CONDUCTOR	CE	cRU ^{us}	200°C	600V	ALLOY	
C437 im:1	UL Style3067 ALLOY CONDUCTOR VW-1	CE	cRU ^{us} VW-1	200°C	600V	ALLOY	

C438	im:1	UL Style3076 ALLOY CONDUCTOR	CE	UL US	150°C	300V	ALLOY
C439	im:1	UL Style3076 ALLOY CONDUCTOR VW-1	CE	UL US VW-1	150°C	300V	ALLOY

3 - 007 SINGLE CORE SIL.OR SIL./GLASS CABLES DOUBLE INSULATION

Spec.	Product Name	CE UKCA	Homolog.	Temperature Range (°C)	Working Voltage	Conductor Type	
CA52	im:10 H05S - K (D.I.)	CE UKCA	IMQ HAR	180°C	300/500V	COPPER FLEXIBLE	Class 5
CA53	im:1 H05S-U (D.I.)	CE	IMQ HAR	180°C	300/500V	COPPER SOLID	Class 1
C055	im:15 FG4G4 450/750 V	CE UKCA	IMQ HAR	180°C	450/750V	COPPER FLEXIBLE	Class 5
C057	im:17 UG4G4 450/750 V	CE UKCA	IMQ HAR	180°C	450/750V	COPPER SOLID	Class 1
C056	im:15 FG4G4T2 450/750 V	CE	IMQ HAR	180°C	450/750V	COPPER FLEXIBLE	Class 5
C058	im:17 UG4G4T2 450/750 V	CE	IMQ HAR	180°C	450/750V	COPPER SOLID	Class 1
C077	im:14 SILHSiL F	CE UKCA	<VDE-REG >	180°C	300/300V	COPPER FLEXIBLE	Class 5
C078	im:14 SiIHSil F-T2	CE	<VDE-REG >	180°C	300/500V	COPPER FLEXIBLE	Class 5
C079	im:14 SiLHSiL U	CE UKCA	<VDE-REG >	180°C	300/300V	COPPER SOLID	Class 1
C080	im:15 SiIHSil U-T2	CE	<VDE-REG >	180°C	300/500V	COPPER SOLID	Class 1

4 - 005 NEON CABLES

Spec.	Product Name	CE UKCA	Homolog.	Temperature Range (°C)	Working Voltage	Conductor Type	
C041	im:12 NEON CABLES SILICONE EN50143 Several Variants		IMQ HAR	180°C	5000/10000V	COPPER FLEXIBLE	Class 5
C042	im:7 NEON CABLES PVC EN50143 Several Variants		IMQ HAR	70°C	5000/10000V	COPPER FLEXIBLE	Class 5

5 - 003 SINGLE CORE GLASS/GLASS CABLES

Spec.	Product Name	CE UKCA	Homolog.	Temperature Range (°C)	Working Voltage	Conductor Type	
C015	im:4 VHT/R.Ni	CE		270°C	300/500V	COPPER FLEXIBLE	Class 5
C016	im:14 VH/GR.2/RR	CE		250°C	300/300V	COPPER FLEXIBLE	Class 5
C017	im:18 VH/GR.2/Ni	CE		300°C	300/300V	NIKEL	
C018	im:12 VH//GR.2/R.Ni	CE		270°C	300/300V	COPPER FLEXIBLE	Class 5
C020	im:11 VH-IT/2G/Ni	CE		300°C	300/500V	NIKEL	
CA20	im:2 VH-IT/2G/R.Ni	CE		270°C	300/500V	COPPER FLEXIBLE	Class 5
C032	im:9 VHIT/GR.2/Ni	CE		300°C	300/500V	NIKEL	
C033	im:10 VHIT/GR.2/R.Ni	CE		270°C	300/500V	COPPER FLEXIBLE	Class 5
C036	im:9 VHIT/GR.2 Several Variants	CE		250°C	300/500V	COPPER FLEXIBLE	Class 5

6 - 004 SINGLE CORE PTFE/GLASS CABLES

Spec.	Product Name	CE UKCA	Homolog.	Temperature Range (°C)	Working Voltage	Conductor Type	
C010	im:15 VTC/RR	CE		250°C	300/300V	COPPER FLEXIBLE	Class 5
C011	im:16 VTC/Ni	CE		300°C	300/300V	NIKEL	
C012	im:14 VTC/R.Ni	CE		270°C	300/300V	COPPER FLEXIBLE	Class 5
C013	im:8 V2TC/R.Ni	CE		270°C	300/500V	COPPER FLEXIBLE	Class 5
C014	im:7 V2TC/RR V2TC/RST	CE		250°C	300/500V	COPPER FLEXIBLE	Class 5
CA14	im:2 VTR/Ni	CE		300°C	300/300V	NIKEL	
C021	im:8 VTC/Ni - 1T	CE		300°C	300/300V	NIKEL	

C022	im:2	VTC/R.Ni-1T	CE		270°C	300/300V	COPPER FLEXIBLE	Class 5
C031	im:11	TSVVR Several Variants	CE		300°C	300/500V	NIKEL	
C037	im:6	TSVR-Ni	CE		250°C	300/300V	NIKEL	
C038	im:5	TSVVR Several Variants	CE UK CA		270°C	300/500V	COPPER FLEXIBLE	Class 5

7 - 010 SINGLE CORE CABLES-SPECIAL CONSTR.

Spec.	Product Name	CE UKCA	Homolog.	Temperature Range (°C)	Working Voltage	Conductor Type	
C034	im:6 TS Several Variants	CE		250°C	300/500V	COPPER FLEXIBLE	Class 5
C035	im:5 TS/Ni	CE		250°C	300/500V	NIKEL	
C300	im:3 VH - RR - FRENI			250°C	48V	COPPER FLEXIBLE	Class 5
C301	im:6 FT2G4T2			200°C	48V	COPPER FLEXIBLE	Class 5

8 - 006 VARIOUS CABLES WITH PVC INSULATION




Spec.	Product Name	CE UKCA	Homolog.	Temperature Range (°C)	Working Voltage	Conductor Type	
C261	im:10 FRDR - FR 300/500 - FR3 HT	CE		70°C	300/500V	COPPER FLEXIBLE	Class 5
C262	im:5 FROR CC	CE		70°C	300/500V	COPPER FLEXIBLE	Class 5

9 - 011 MULTICORE SILICONE/SILICONE CABLES

Spec.	Product Name	CE UKCA	Homolog.	Temperature Range (°C)	Working Voltage	Conductor Type	
C023	im:21 FG4OG4/2 Several Variants with or without armou	(SIHF) CE UK CA		180°C	300/500V	COPPER FLEXIBLE	Class 5
CA23	im:3 FG4OG4/2 S - Several Variants with shielding	CE		180°C	300/500V	COPPER FLEXIBLE	Class 5
CB23	im:1 FG4OG4/2 G-T200 FG4OG4/2 X-T200 FG4OG4/2 CC-T200	CE		200°C	300/500V	COPPER FLEXIBLE	Class 5
C024	im:13 FG4OG4T2/2 Several Variants	(SIHF/GL) CE		200°C	300/500V	COPPER FLEXIBLE	Class 5
C028	im:11 FG4W 180 or 250°C	(SIFZ-w) CE		250°C	300/300V	COPPER FLEXIBLE	Class 5
CA28	im:2 UG4W	(SIDZ-w) CE		180°C	300/500V	COPPER SOLID	Class 1
C029	im:7 FG4WT2-THT/Ni	CE		250°C	300/300V	NIKEL	
C303	im:11 SIHF G	CE		180°C	300/500V	COPPER FLEXIBLE	Class 5
C063	im:16 H05SS-F Several Variants	CE UK CA	IMO <HAR>	180°C	300/500V	COPPER FLEXIBLE	Class 5
CA63	im:10 H05SSD3-K H05SSD3T-K Several Variants	CE UK CA	IMO <HAR>	180°C	300/500V	COPPER FLEXIBLE	Class 5
CB63	im:6 H05SS-F G (VM)	CE	IMO <HAR>	180°C	300/500V	COPPER EXTRA-FLEX.	Class 6
CA64	im:6 UG4OG4 Several Variants	CE	CEP	180°C	300/500V	COPPER SOLID	Class 1
C175	im:1 cUL MULTICONDUCTOR CABLE 150-300	CE	UL (AVS)	150°C	300V	COPPER FLEXIBLE	UL Standard
C176	im:0 cUL MULTICONDUCTOR CABLE 200-300	CE	UL (AVS)	200°C	300V	COPPER FLEXIBLE	UL Standard
C451	im:3 UL Style 4389 150-600	CE	UL US	150°C	600V	COPPER FLEXIBLE	UL Standard
C452	im:3 UL Style 4389 200-600	CE	UL US	200°C	600V	COPPER FLEXIBLE	UL Standard

10 - 012 MULTICORE SILICONE/PVC CABLES

Spec.	Product Name	CE UKCA	Homolog.	Temperature Range (°C)	Working Voltage	Conductor Type	
C302	im:7 EI2-SiF-PV/P(ft)			90°C	48V	COPPER FLEXIBLE	Class 5
C305	im:5 EI2-SiF-PV/P(E)	CE		90°C	48V	COPPER FLEXIBLE	Class 5
C304	im:8 SIHF-PV G	CE		90°C	300/500V	COPPER FLEXIBLE	Class 5
C054	im:20 FG4OR Several Variants	CE	CEP	90°C	300/500V	COPPER FLEXIBLE	Class 5

CA54	im:5	FG4ORY Several Variants	CE		90°C	300/500V	COPPER FLEXIBLE	Class 5
C061	im:14	FG4DR	CE		90°C	300/500V	COPPER FLEXIBLE	Class 5
C064	im:10	UG4OR Several Variants	CE		90°C	300/500V	COPPER SOLID	Class 1
C076	im:19	SiLHYW (fl)	CE	<VDE-REG>	90°C	300/300V	COPPER FLEXIBLE	Class 5
C081	im:18	SiLHYW(rd) Several Variants	CE	<VDE-REG>	90°C	300/300V	COPPER FLEXIBLE	Class 5
CA81	im:8	SiLHYW(rd) G (VM)	CE	<VDE-REG>	90°C	300/300V	COPPER EXTRA-FLEX.	Class 6
C082	im:16	SiMHYW Several Variants	CE		90°C	300/500V	COPPER FLEXIBLE	Class 5

11 - 015 MULTICORE CABLES-SPECIAL CONSTR.

Spec.	Product Name	CE UKCA	Homolog.	Temperature Range (°C)	Working Voltage	Conductor Type
C019	im:16 VHO-A Several Variants	CE		250°C	300/300V	COPPER FLEXIBLE Class 5
CA19	im:1 VHTO-A R.Ni	CE		270°C	300/500V	---
C025	im:10 FG4OT2/2 G	CE		200°C	300/300V	COPPER FLEXIBLE Class 5
C313	im:1 FG4OG4/2-PS (SiHF/C)	CE		180°C	300/500V	COPPER FLEXIBLE Class 5

12 - 022 MULTICORE CABLE WITH HELICOIDAL ASSEMBLY

Spec.	Product Name	CE UKCA	Homolog.	Temperature Range (°C)	Working Voltage	Conductor Type
C308	im:0 PVC D.I./RY - PVC D.I./PE	CE		70°C	300/500V	COPPER FLEXIBLE Class 5
C309	im:1 PVC/RY - PVC/PE	CE		70°C	300/500V	COPPER FLEXIBLE Class 5
C310	im:3 FG4TX/2-RY FG4TX/2-PE	CE		180°C	300/500V	COPPER FLEXIBLE Class 5
C311	im:2 FG4T2X/2-RY	CE		180°C	300/500V	COPPER FLEXIBLE Class 5
C312	im:0 FG4TX D.I. - PE	CE		180°C	300/500V	COPPER FLEXIBLE Class 5

13 - 016 SPECIAL PRODUCTS

Spec.	Product Name	CE UKCA	Homolog.	Temperature Range (°C)	Working Voltage	Conductor Type
C026	im:14 SVFR			500°C		IRON-ALLUMINIUM-INOX etc.
C027	im:9 CORDONETTI			200°C		SUPPORT

14 - 017 THERMOREGULATION CABLES

Spec.	Product Name	CE UKCA	Homolog.	Temperature Range (°C)	Working Voltage	Conductor Type
C221	im:6 FRDR-T			70°C	48V	ALLOY
C222	im:7 FRDR-TA			70°C	48V	ALLOY
C223	im:6 FROPSR-T			70°C	48V	ALLOY
C224	im:6 FROASR-T			70°C	48V	ALLOY
C225	im:4 FROR-TA			70°C	48V	ALLOY
C226	im:5 FROR-T			70°C	48V	ALLOY
C231	im:21 VHDT2 Several Variants			250°C	48V	ALLOY
C232	im:16 VHOT2-T Several Variants			250°C	48V	ALLOY
C233	im:14 VHOT2-TR Several Variants		(PT 100)	250°C	48V	COPPER FLEXIBLE Class 5
C241	im:8 FG5O-TS UG5O-TS			250°C	48V	ALLOY
C251	im:11 FG4OG4-T			180°C	48V	ALLOY
C252	im:5 FG4OG4-TA			180°C	48V	ALLOY

C253	im:8	FG4OASG4-T			180°C	48V	ALLOY
C254	im:8	FG4OG4-TS			180°C	48V	ALLOY

15 - 018 PROTECTION AND INSULATION SLEEVES

<u>Spec.</u>	<u>Product Name</u>	<u>CE</u> <u>UKCA</u>	<u>Homolog.</u>	<u>Temperature</u> <u>Range (°C)</u>	<u>Working</u> <u>Voltage</u>	<u>Conductor Type</u>
C101	im:9 G.801			250°C	---	
C102	im:11 G.810/N - G.830/SIL - G.840/SIL/CAR			180°C	---	
C103	im:9 G.600			180°C	---	
C105	im:7 G810/S			250°C	---	
C106	im:3 G.810/R			250°C	---	
C107	im:1 G.600R			150°C	---	
C104	im:13 TS1801 (kV 1,50 - 2,50 - 4,00)			200°C	---	

16 - 031 MONOTUBES FOR STEAM IRON SYSTEMS

<u>Spec.</u>	<u>Product Name</u>	<u>CE</u> <u>UKCA</u>	<u>Homolog.</u>	<u>Temperature</u> <u>Range (°C)</u>	<u>Working</u> <u>Voltage</u>	<u>Conductor Type</u>
C801	im:8 MONOTUBO con cavo VDE SIL/PVC	CE		90°C	300/300V	COPPER FLEXIBLE Class 5
C805	im:9 MONOTUBO con cavo HAR SILICONE	CE		180°C	300/500V	COPPER FLEXIBLE Class 5
C806	im:3 MONOTUBO con cavo SPECIALE SILICONE	CE		180°C	300/300V	COPPER EXTRA-FLEX. Class 6
C815	im:8 MONOTUBO con cavo HAR H05RR-F o H05BB-F	CE		90°C	300/500V	---

17 - 030 STEAM TUBES

<u>Spec.</u>	<u>Product Name</u>	<u>CE</u> <u>UKCA</u>	<u>Homolog.</u>	<u>Temperature</u> <u>Range (°C)</u>	<u>Working</u> <u>Voltage</u>	<u>Conductor Type</u>
C851	im:9 Tubo EPDM RIVESTITO	CE		130°C	---	
C852	im:5 Tubo EPDM	CE		130°C	---	
C853	im:1 Tubo SILICONE NON RIVESTITO	CE		250°C	---	

32 - S14 VARIOUS CABLES WITH PVC INSULATION

<u>Spec.</u>	<u>Product Name</u>	<u>CE</u> <u>UKCA</u>	<u>Homolog.</u>	<u>Temperature</u> <u>Range (°C)</u>	<u>Working</u> <u>Voltage</u>	<u>Conductor Type</u>
C307	im:0 B03VV-F-T/RY - B03VV-F-T/PE	CE		70°C	300/300V	COPPER FLEXIBLE Class 5