


























































1 - 001 SINGLE CORE SILICONE CABLES FLEXIBLE AND SOLID

| Spec. | Product Name | CE | Homolog. | Temperature Range (°C) | Working Voltage | Conductor Type | |
|------------|---|----|-----------------------|------------------------|-----------------|------------------|-------------|
| C001 im:18 | FG4/2 (SIF-SIAF-GS) | CE | | 180°C | 300/500V | COPPER FLEXIBLE | Class 5 |
| CA01 im:4 | EI2-FG4/2 (EI2 SIF - SIAF) | CE | | 180°C | 300/500V | COPPER FLEXIBLE | Class 5 |
| CB01 im:4 | AL-FG4/2 (K/FG4/2 - K/SIF) | CE | | 180°C | 300/500V | COPPER FLEXIBLE | Class 5 |
| C002 im:14 | UG4/2 (SID-SIA-SIR) | CE | | 180°C | 300/500V | COPPER SOLID | Class 1 |
| CA02 im:4 | UG4/2 - THT (SID 250°C) | CE | | 250°C | 300/500V | COPPER SOLID | Class 1 |
| CB02 im:2 | AL-UG4/2 (K/UG4/2 - K/SID) | CE | | 180°C | 300/500V | COPPER SOLID | Class 1 |
| C007 im:13 | THT (SIF 250°C-SIAF 250°C) | CE | | 250°C | 300/500V | COPPER FLEXIBLE | Class 5 |
| C044 im:8 | FG4/2 - HT (SIF 220°C-SIAF 220°C) | CE | | 220°C | 300/500V | COPPER FLEXIBLE | Class 5 |
| C045 im:7 | FG4/300-E (SIF 300V-SIAF 300V-GS 300V) | 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:1 | H03S - K | CE | 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 (N)2GFAF | 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 (N)2GFA | CE | <VDE-REG > | 180°C | 300/300V | COPPER SOLID | Class 1 |
| C087 im:7 | SIL/0400 F | CE | <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 |
| C156 im:9 | UL Style3123-CSA I A/B FT-2 | CE | RU, CB | 150°C | 600V | COPPER FLEXIBLE | UL Standard |
| C157 im:15 | UL Style3132-CSA I A/B FT-2 SIL | CE | RU, CB | 150°C | 300V | COPPER FLEXIBLE | UL Standard |
| C159 im:10 | UL Style3133-CSA I A/B FT-2 | CE | RU, CB | 150°C | 600V | COPPER FLEXIBLE | UL Standard |
| C160 im:10 | UL Style3134-CSA I A/B FT-2 | CE | RU, CB | 150°C | 600V | COPPER FLEXIBLE | UL Standard |
| C161 im:12 | UL Style3135 Flex-CSA I A/B FT-2 | CE | RU, CB | 200°C | 600V | COPPER FLEXIBLE | UL Standard |
| C172 im:1 | UL Style3135 Solid-CSA I A/B FT-2 | CE | RU, CB | 200°C | 600V | COPPER SOLID | UL Standard |
| C173 im:0 | UL Style3135 Solid | CE | RU | 200°C | 600V | COPPER SOLID | UL Standard |
| C162 im:9 | UL Style3136-CSA I A/B FT-2 | CE | RU, CB | 150°C | 300V | COPPER FLEXIBLE | UL Standard |
| C163 im:10 | UL Style3367-CSA I A/B FT-2 | CE | RU, CB | 200°C | 300V | COPPER FLEXIBLE | UL Standard |
| C166 im:8 | UL Style3099-CSA I A/B FT-2 | CE | RU, CB | 150°C | 300V | COPPER FLEXIBLE | UL Standard |
| C170 im:2 | UL Style3572 Flex | CE | RU | 200°C | 1000V | COPPER FLEXIBLE | UL Standard |
| C171 im:1 | UL Style3572 Solid | CE | RU | 200°C | 1000V | COPPER SOLID | UL Standard |
| C401 im:0 | UL Style3136 | CE | RU ^{us} | 150°C | 300V | COPPER FLEXIBLE | UL Standard |
| C402 im:0 | UL Style3099 | CE | RU ^{us} | 150°C | 300V | COPPER FLEXIBLE | UL Standard |
| C403 im:0 | UL Style3099 VW-1 | CE | RU ^{us} VW-1 | 150°C | 300V | COPPER FLEXIBLE | UL Standard |
| C404 im:0 | UL Style3132 SIL | CE | RU ^{us} | 150°C | 300V | COPPER FLEXIBLE | UL Standard |
| C405 im:0 | UL Style3132 SIL VW1 | CE | RU ^{us} VW-1 | 150°C | 300V | COPPER FLEXIBLE | UL Standard |
| C410 im:0 | UL Style3123 | CE | RU ^{us} | 150°C | 600V | COPPER FLEXIBLE | UL Standard |
| C411 im:0 | UL Style3123 VW-1 | CE | RU ^{us} VW-1 | 150°C | 600V | COPPER FLEXIBLE | UL Standard |
| C412 im:0 | UL Style3133 | CE | RU ^{us} | 150°C | 600V | COPPER FLEXIBLE | UL Standard |







| | | | | | | | | |
|------|------|-------------------------|----|---|-------|-------|-----------------|-------------|
| C413 | im:0 | UL Style3133 VW-1 | CE |  | 150°C | 600V | COPPER FLEXIBLE | UL Standard |
| C414 | im:0 | UL Style3134 | CE |  | 150°C | 600V | COPPER FLEXIBLE | UL Standard |
| C415 | im:0 | UL Style3134 VW-1 | CE |  | 150°C | 600V | COPPER FLEXIBLE | UL Standard |
| C421 | im:0 | UL Style3367 | CE |  | 200°C | 300V | COPPER FLEXIBLE | UL Standard |
| C422 | im:0 | UL Style3367 VW-1 | CE |  | 200°C | 300V | COPPER FLEXIBLE | UL Standard |
| C425 | im:0 | UL Style3135 Flex | CE |  | 200°C | 600V | COPPER FLEXIBLE | UL Standard |
| C426 | im:0 | UL Style3135 Flex VW-1 | CE |  | 200°C | 600V | COPPER FLEXIBLE | UL Standard |
| C427 | im:0 | UL Style3135 Solid | CE |  | 200°C | 600V | COPPER SOLID | UL Standard |
| C428 | im:0 | UL Style3135 Solid VW-1 | CE |  | 200°C | 600V | COPPER SOLID | UL Standard |
| C434 | im:0 | UL Style 3572 Flex | CE |  | 200°C | 1000V | COPPER FLEXIBLE | UL Standard |
| C435 | im:0 | UL Style 3572 Solid | CE |  | 200°C | 1000V | COPPER SOLID | UL Standard |

2 - 002 SINGLE CORE SILICONE/FIBERGLASS CABLES FLEXIBLE AND SOLID



| Spec. | Product Name | CE | Homolog. | Temperature Range (°C) | Working Voltage | Conductor Type | |
|-------|---|----|---|------------------------|-----------------|-----------------|-------------|
| C003 | im:17 FG4T2/2 Glass or Polyester (SIF/GL-SIAF/GL-GSV) | CE | | 200°C | 300/500V | COPPER FLEXIBLE | Class 5 |
| CA03 | im:7 FG4T2/2-Ni Glass or Polyester | CE | | 200°C | 300/500V | NIKEL | |
| C004 | im:12 UG4T2/2 Glass or Polyester (SID/GL-SIA/GL-SIR/GL) | CE | | 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:12 FG4T2/12-THT | CE | | 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:15 H05SJ - K | CE |  | 180°C | 300/500V | COPPER FLEXIBLE | Class 5 |
| CA59 | im:7 H05SJ - U | CE |  | 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:10 SIL/0100 U-T2 | CE | <VDE-REG > | 180°C | 300/300V | COPPER SOLID | Class 1 |
| C150 | im:0 UL Style3132 VW-1 - CSA I A/B FT-2 SIL/VT | CE |   | 150°C | 300V | COPPER FLEXIBLE | UL Standard |
| C151 | im:12 UL Style3068-CSA I A/B FT-2 | CE |   | 150°C | 300V | COPPER FLEXIBLE | UL Standard |
| C152 | im:11 UL Style3069-CSA I A/B FT-2 | CE |   | 150°C | 600V | COPPER FLEXIBLE | UL Standard |
| C153 | im:11 UL Style3070-CSA I A/B FT-2 | CE |   | 150°C | 600V | COPPER FLEXIBLE | UL Standard |
| C154 | im:11 UL Style3071-CSA I A/B FT-2 | CE |   | 200°C | 600V | COPPER FLEXIBLE | UL Standard |
| C155 | im:12 UL Style3122-CSA I A/B FT-2 | CE |   | 200°C | 300V | COPPER FLEXIBLE | UL Standard |
| C158 | im:15 UL Style3132-CSA I A/B FT-2 SIL/VT | CE |   | 150°C | 300V | COPPER FLEXIBLE | UL Standard |
| C164 | im:7 UL Style3067 ALLOY CONDUCTOR | CE |  | 200°C | 600V | ALLOY | |
| C165 | im:7 UL Style3076 ALLOY CONDUCTOR | CE |  | 150°C | 300V | ALLOY | |
| C167 | im:8 UL Style3144-CSA I A/B FT-2 | CE |   | 200°C | 600V | COPPER FLEXIBLE | UL Standard |
| C168 | im:8 UL Style3172-CSA I A/B FT-2 | CE |   | 200°C | 600V | COPPER FLEXIBLE | UL Standard |

| | | | | | | | | |
|------|-------|-----------------------------------|----|---|-------|------|-----------------|-------------|
| C169 | im:12 | UL Style3301-CSA I A/B FT-2 | CE |  | 150°C | 600V | COPPER FLEXIBLE | UL Standard |
| C406 | im:0 | UL Style3132 SIL/VT | CE |  | 150°C | 300V | COPPER FLEXIBLE | UL Standard |
| C407 | im:0 | UL Style3132 SIL/VT VW-1 | CE |  | 150°C | 300V | COPPER FLEXIBLE | UL Standard |
| C408 | im:0 | UL Style3068 | CE |  | 150°C | 300V | COPPER FLEXIBLE | UL Standard |
| C409 | im:0 | UL Style3068 VW-1 | CE |  | 150°C | 300V | COPPER FLEXIBLE | UL Standard |
| C416 | im:0 | UL Style3069 | CE |  | 150°C | 600V | COPPER FLEXIBLE | UL Standard |
| C417 | im:0 | UL Style3069 VW-1 | CE |  | 150°C | 600V | COPPER FLEXIBLE | UL Standard |
| C418 | im:0 | UL Style3070 | CE |  | 150°C | 600V | COPPER FLEXIBLE | UL Standard |
| C419 | im:0 | UL Style3070 VW-1 | CE |  | 150°C | 600V | COPPER FLEXIBLE | UL Standard |
| C420 | im:0 | UL Style3301 | CE |  | 150°C | 600V | COPPER FLEXIBLE | UL Standard |
| C423 | im:0 | UL Style3122 | CE |  | 200°C | 300V | COPPER FLEXIBLE | UL Standard |
| C424 | im:0 | UL Style3122 VW-1 | CE |  | 200°C | 300V | COPPER FLEXIBLE | UL Standard |
| C429 | im:0 | UL Style3071 | CE |  | 200°C | 600V | COPPER FLEXIBLE | UL Standard |
| C430 | im:0 | UL Style3071 VW-1 | CE |  | 200°C | 600V | COPPER FLEXIBLE | UL Standard |
| C431 | im:0 | UL Style3172 | CE |  | 200°C | 600V | COPPER FLEXIBLE | UL Standard |
| C432 | im:0 | UL Style3172 VW-1 | CE |  | 200°C | 600V | COPPER FLEXIBLE | UL Standard |
| C433 | im:0 | UL Style3144 | CE |  | 200°C | 600V | COPPER FLEXIBLE | UL Standard |
| C436 | im:0 | UL Style3067 ALLOY CONDUCTOR | CE |  | 200°C | 600V | ALLOY | |
| C437 | im:0 | UL Style3067 ALLOY CONDUCTOR VW-1 | CE |  | 200°C | 600V | ALLOY | |
| C438 | im:0 | UL Style3076 ALLOY CONDUCTOR | CE |  | 150°C | 300V | ALLOY | |
| C439 | im:0 | UL Style3076 ALLOY CONDUCTOR VW-1 | CE |  | 150°C | 300V | ALLOY | |

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

| Spec. | Product Name | CE | Homolog. | Temperature Range (°C) | Working Voltage | Conductor Type |
|-------|-------------------------|----|---|------------------------|-----------------|-------------------------|
| CA52 | im:9 H05S - K (D.I.) | CE |  | 180°C | 300/500V | COPPER FLEXIBLE Class 5 |
| CA53 | im:1 H05S-U (D.I.) | CE |  | 180°C | 300/500V | COPPER SOLID Class 1 |
| C055 | im:14 FG4G4 450/750 V | CE |  | 180°C | 450/750V | COPPER FLEXIBLE Class 5 |
| C057 | im:16 UG4G4 450/750 V | CE |  | 180°C | 450/750V | COPPER SOLID Class 1 |
| C056 | im:15 FG4G4T2 450/750 V | CE |  | 180°C | 450/750V | COPPER FLEXIBLE Class 5 |
| C058 | im:17 UG4G4T2 450/750 V | CE |  | 180°C | 450/750V | COPPER SOLID Class 1 |
| C077 | im:13 SiLHSiL F | CE | <VDE-REG > | 180°C | 300/300V | COPPER FLEXIBLE Class 5 |
| C078 | im:14 SiLHSiL F-T2 | CE | <VDE-REG > | 180°C | 300/500V | COPPER FLEXIBLE Class 5 |
| C079 | im:13 SiLHSiL U | CE | <VDE-REG > | 180°C | 300/300V | COPPER SOLID Class 1 |
| C080 | im:15 SiLHSiL U-T2 | CE | <VDE-REG > | 180°C | 300/500V | COPPER SOLID Class 1 |

4 - 005 NEON CABLES

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

5 - 003 SINGLE CORE GLASS/GLASS CABLES

| Spec. | Product Name | CE | 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 | 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:4 | TSVVR Several Variants | CE | | 270°C | 300/500V | COPPER FLEXIBLE | Class 5 |

7 - 010 SINGLE CORE CABLES-SPECIAL CONSTR.

| Spec. | Product Name | CE | 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 | 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 | Homolog. | Temperature Range (°C) | Working Voltage | Conductor Type | | |
|-------|--------------|--|--------------|------------------------|-----------------|----------------|-----------------|---------|
| C023 | im:18 | FG4OG4/2 Several Variants with or without armour | (SIHF) CE | | 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:10 | SIHF G | CE | | 180°C | 300/500V | COPPER FLEXIBLE | Class 5 |
| C063 | im:15 | H05SS-F Several Variants | CE | IMQ SHARP | 180°C | 300/500V | COPPER FLEXIBLE | Class 5 |
| CA63 | im:9 | H05SSD3-K H05SSD3T-K Several Variants | CE | IMQ SHARP | 180°C | 300/500V | COPPER FLEXIBLE | Class 5 |
| CB63 | im:6 | H05SS-F G (VM) | CE | IMQ SHARP | 180°C | 300/500V | COPPER EXTRA-FLEX. | Class 6 |
| CA64 | im:6 | UG4OG4 Several Variants | CE | CECC | 180°C | 300/500V | COPPER SOLID | Class 1 |
| C088 | im:4 | SIL/0100 FZ-W | (SIFZ-w VDE) CE | < VDE-REG > | 180°C | 300/300V | COPPER FLEXIBLE | Class 5 |
| C175 | im:0 | cUL MULTICONDUCTOR CABLE 150-300 | CE | UL | 150°C | 300V | COPPER FLEXIBLE | UL Standard |
| C176 | im:0 | cUL MULTICONDUCTOR CABLE 200-300 | CE | UL | 200°C | 300V | COPPER FLEXIBLE | UL Standard |
| C451 | im:0 | UL Style 4389 150-600 | CE | UL US | 150°C | 600V | COPPER FLEXIBLE | UL Standard |
| C452 | im:0 | 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 | Homolog. | Temperature Range (°C) | Working Voltage | Conductor Type | | |
|-------|--------------|-----------------------------|----------|------------------------|-----------------|-----------------|--------------------|---------|
| C302 | im:7 | EI2-SiF-PV/P(fl) | | 90°C | 48V | COPPER FLEXIBLE | Class 5 | |
| C305 | im:4 | EI2-SiF-PV/P(E) | CE | 90°C | 48V | COPPER FLEXIBLE | Class 5 | |
| C304 | im:7 | SIHF-PV G | CE | 90°C | 300/500V | COPPER FLEXIBLE | Class 5 | |
| C054 | im:20 | FG4OR Several Variants | CE | 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 | Homolog. | Temperature Range (°C) | Working Voltage | Conductor Type | |
|-------|--------------|------------------------|----------|------------------------|-----------------|-----------------|---------|
| C019 | im:15 | 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 |

12 - 022 MULTICORE CABLE WITH HELICOIDAL ASSEMBLY

| Spec. | Product Name | CE | 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 | 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 | 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 | FG50-TS UG50-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

| Spec. | Product Name | CE | Homolog. | Temperature Range (°C) | Working Voltage | Conductor Type |
|------------|-------------------------------------|----|----------|------------------------|-----------------|----------------|
| 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

| Spec. | Product Name | CE | Homolog. | Temperature Range (°C) | Working Voltage | Conductor Type |
|-----------|---|----|----------|------------------------|-----------------|----------------------------|
| 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

| Spec. | Product Name | CE | Homolog. | Temperature Range (°C) | Working Voltage | Conductor Type |
|-----------|-----------------------------|----|----------|------------------------|-----------------|----------------|
| 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

| Spec. | Product Name | CE | Homolog. | Temperature Range (°C) | Working Voltage | Conductor Type |
|-------|--------------|----|----------|------------------------|-----------------|----------------|
|-------|--------------|----|----------|------------------------|-----------------|----------------|



climi



UNI EN ISO 9001
CERTIF. N. 9125 BLF
31 MAGGIO 1996



LIST OF CATALOGUE PRODUCTS

T001

HIGH TEMPERATURE

www.blf.it - blf@blf.it

C307 im:0 B03VV-F-T/RV - B03VV-F-T/PE



70°C

300/300V

COPPER FLEXIBLE

Class 5