



RADOX 125

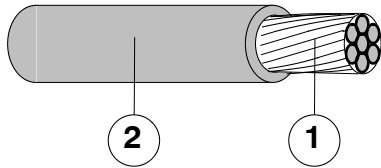
Connecting leads

GENERAL PROPERTIES :

Electron beam crosslinked Isolation; excellent high temperature, low temperature, ozone, weathering and abrasion resistance, small amount of smoke, halogen free, flamm-retardant, soldering iron resistant, easy to strip and process, flexible.

APPLICATION :

For protected and fixed installation inside electrical equipment, especially suitable for the connection of motor windings, switchboards, magnets and transformers.



1. Conductor : Stranded tin plated copper, EN 60228 / IEC 60228 cl. 5
2. Insulation : RADOX 125
Type EI5 modified, EN 50363-5
Type HF90 modified, IEC 60092-360
extruded irradiation crosslinked polyolefin
Colours : see Tables 1+2

TECHNICAL DATA

| | | | |
|---|-----------------------------|------|-------|
| Temperature range | - 40 | +125 | °C |
| Maximum permitted operating temperatur of the conductor EN50565/IEC 60092 | + 90 | | °C |
| Short circuit temperatur rating of the conductor EN50565/IEC 60092 | + 250 | | °C |
| Minimum bending radius | Outer diameter \leq 12 mm | | 3 x D |
| | Outer diameter $>$ 12 mm | | 4 x D |

Cross-section 0.25 - 0.75 mm²

| | | | |
|---|---------|------------|-------------|
| Rated voltage | U_0/U | 300/500 | V AC |
| Maximum permitted operating voltage cond.-earth | | 320 | V AC |
| Maximum permitted operating voltage cond.-cond. | U_m | 550 | V AC |
| Maximum permitted operating voltage cond.-earth | V_0 | 410 | V DC |
| Maximum permitted operating voltage cond.-cond. | | 820 | V DC |
| Test voltage | | 2000(5000) | V AC (V DC) |

Marking : < HUBER+SUHNER RADOX 125 1X[cross section] [prod. place] > 300/500 V

Cross-section 1 - 300 mm²

| | | | |
|---|---------|------------|-------------|
| Rated voltage | U_0/U | 600/1000 | V AC |
| Maximum permitted operating voltage cond.-earth | | 720 | V AC |
| Maximum permitted operating voltage cond.-cond. | U_m | 1200 | V AC |
| Maximum permitted operating voltage cond.-earth | V_0 | 900 | V DC |
| Maximum permitted operating voltage cond.-cond. | | 1500 | V DC |
| Test voltage | | 3500(8400) | V AC (V DC) |

Marking : < HUBER+SUHNER RADOX 125 1X[cross section] [prod. place] > 0.6/1 KV HF90 IEC 60332-3-22

Copyright 2019 HUBER+SUHNER AG. This document may not be amended and its content is confidential. It may not be passed on to third party which are not bound by confidentiality.

The product fulfils the test and specification requirements described in this document for the stated areas of application and operating conditions. HUBER+SUHNER AG does not expressly or implicitly guarantee performance under additional or changed conditions. Deviations are to be agreed upon in writing.

HUBER+SUHNER AG
Low Frequency Division

CH-8330 Pfäffikon



+41 (0)44 952 22 11



+41 (0)44 952 26 40

www.hubersuhner.com



RADOX 125

Connecting leads

TABLE 1: U₀/U=300/500V

| Cross section nom. mm ² | Conductor construction nom. n x mmØ | Conductor diameter max. mm | Insulation thickness nom. mm | Core diameter D mm | R ₂₀ IEC 60228 max. Ω / km | Weight nom. kg / 100m | Colour | H+S Part Nr. |
|------------------------------------|-------------------------------------|----------------------------|------------------------------|--------------------|---------------------------------------|-----------------------|--|--|
| 0.25 | 19 x 0.13 | 0.61 | 0.4 | 1.3 ± 0.10 | 85.9 | 0.4 | BK WH BU BN GY RD YE VT GN OG GNYE | 12519496 12516294 12521082 12519497 12518105 12521067 12519498 12516141 12521066 12521081 12521088 |
| 0.34 | 19 x 0.16 | 0.77 | 0.4 | 1.5 ± 0.10 | 52.1 | 0.6 | BK WH BU BN GY RD YE GN | 12536857 12558211 12537922 85030117 85030122 85030121 85030119 85030120 |
| 0.5 | 19 x 0.18 | 0.90 | 0.6 | 2.0 ± 0.10 | 40.1 | 0.9 | BK WH BU BN GY RD YE VT GN OG GNYE | 12516088 12516080 12521075 12515803 12516087 12516089 12521076 12521069 12516086 12521074 12516091 |
| 0.75 | 24 x 0.20 | 1.13 | 0.6 | 2.25 ± 0.10 | 26.7 | 1.2 | BK WH BU BN GY RD YE VT GN OG GNYE | 12530436 12535952 12530433 12530432 12515493 12515490 12515491 12536734 12515492 12552231 12530434 |



RADOX 125

Connecting leads

TABLE 2: U₀/U=600/1000V

| Cross section nom. mm ² | Conductor construction nom. n x mmØ | Conductor diameter max. mm | Insulation thickness nom. mm | Core diameter D mm | R ₂₀ IEC 60228 max. Ω / km | Weight nom. kg / 100m | Colour | H+S Part Nr. |
|------------------------------------|-------------------------------------|----------------------------|------------------------------|--------------------|---------------------------------------|-----------------------|--|--|
| 1 | 32 x 0.20 | 1.28 | 0.7 | 2.6 ± 0.10 | 20.0 | 1.6 | BK WH BU BN GY RD YE VT GN OG GNYE | 12534452 12012040 12012060 12012050 12505624 12012080 12012090 12505621 12536735 12505622 12012070 |
| 1.5 | 30 x 0.25 | 1.52 | 0.7 | 2.85 ± 0.10 | 13.7 | 2.1 | BK WH BU BN GY RD YE VT GN OG GNYE | 12535840 12528958 12534453 12534455 12534454 12535703 12536736 12536739 12536738 12538161 12536737 |
| 2.5 | 48 x 0.25 | 2.06 | 0.7 | 3.35 ± 0.10 | 8.21 | 3.0 | BK WH BU BN GY RD YE VT GN OG GNYE | 12534456 12535681 12535682 12535684 12535843 12535521 12535714 12538836 12536740 12536516 12535683 |
| 4 | 56 x 0.30 | 2.64 | 0.7 | 3.95 ± 0.10 | 5.09 | 4.6 | BK WH BU BN GY RD YE GN OG GNYE | 12534457 12535911 12536742 12536741 12536745 12536743 12536744 12535912 84093193 12528959 |
| 6 | 82 x 0.30 | 3.30 | 0.7 | 4.65 ± 0.15 | 3.39 | 6.5 | BK WH BU BN GY RD YE VT GNYE | 12560235 12560236 12560230 12560231 12586519 12560234 12560232 84148202 12560233 |



RADOX 125

Connecting leads

TABLE 2: U₀/U=600/1000V

| Cross section nom. mm ² | Conductor construction nom. n x mmØ | Conductor diameter max. mm | Insulation thickness nom. mm | Core diameter D mm | R ₂₀ IEC 60228 max. Ω / km | Weight nom. kg / 100m | Colour | H+S Part Nr. |
|------------------------------------|-------------------------------------|----------------------------|------------------------------|--------------------|---------------------------------------|-----------------------|--|--|
| 10 | 78 x 0.40 | 4.25 | 0.7 | 5.6 ± 0.15 | 1.95 | 10.6 | BK WH BU BN RD YE GNYE | 12560242 12560243 12560238 12582444 12560241 12560239 12560240 |
| 16 | 119 x 0.40 | 5.40 | 0.7 | 6.75 ± 0.15 | 1.24 | 15.6 | BK WH BU BN GY RD YE GNYE | 12560249 12560250 12560244 12584353 12560247 12560248 12560245 12560246 |
| 25 | 182 x 0.40 | 6.70 | 0.9 | 8.5 ± 0.2 | 0.795 | 24.2 | BK GY RD GN OG GNYE | 12560254 85077070 12560253 12581282 84142287 12560252 |
| 35 | 266 x 0.40 | 7.90 | 0.9 | 9.7 ± 0.20 | 0.565 | 34.3 | BK GY RD GN GNYE | 12560256 85077062 85082446 12582833 12560255 |
| 50 | 378 x 0.40 | 9.30 | 1.1 | 11.4 ± 0.20 | 0.393 | 46.1 | BK WH RD GNYE | 12560260 12560261 12560259 12560258 |
| 70 | 348 x 0.50 | 11.50 | 1.1 | 13.8 ± 0.25 | 0.277 | 66.2 | BK GY RD GNYE | 12560265 85076956 12560264 12560263 |
| 95 | 456 x 0.50 | 13.00 | 1.1 | 15.3 ± 0.25 | 0.210 | 85.3 | BK OG GNYE | 12560269 85028249 12560268 |
| 120 | 570 x 0.50 | 14.70 | 1.2 | 17.2 ± 0.30 | 0.164 | 108.3 | BK GNYE | 12560273 12560272 |
| 150 | 722 x 0.50 | 16.20 | 1.4 | 19.1 ± 0.30 | 0.132 | 135.3 | BK | 12560275 |
| 185 | 874 x 0.50 | 18.00 | 1.6 | 21.3 ± 0.30 | 0.108 | 166.8 | BK GNYE | 12560276 84124746 |
| 240 | 1147 x 0.50 | 21.00 | 1.7 | 24.5 ± 0.30 | 0.0817 | 216.3 | BK | 12560277 |
| 300 | 1443 x 0.50 | 23.20 | 1.8 | 27.1 ± 0.40 | 0.0654 | 269.2 | BK | 85102782 |



RADOX 125

Connecting leads

The cables are in conformity with :

| | | |
|--|------------------------------|------------------|
| Fire protection in ships 1-300 mm² | Fulfilled | IEC 60092 |
| Vertical flame spread of a single cable | 50 < L ≤ 540 mm | IEC 60332-1-2 |
| Vertical flame spread of bunched cables | L ≤ 2.5 m | IEC 60332-3-22 |
| Smoke density | T ≥ 60 % | IEC 61034-2 |
| Corrosivity of combustion gases | pH ≥ 4.3, C ≤ 10 μS/mm | IEC 60754-2 |
| Amount of halogen acid gas | HCl+HBr ≤ 0.5% | IEC 60754-1 |

| | | |
|--|------------------------|-----------------|
| Fire protection on railway vehicles, hazard level | HL1 - HL3 | EN 45545 |
| Vertical flame spread | 50 < L ≤ 540 mm | EN 60332-1-2 |
| Vertical flame spread, bunched, D ≤ 6mm | L ≤ 1.5 m | EN 50305, 9.1.2 |
| Vertical flame spread, bunched, 6 < D < 12 mm | L ≤ 2.5 m | EN 50305, 9.1.1 |
| Vertical flame spread, bunched, D ≥ 12 mm | L ≤ 2.5 m | EN 60332-3-24 |
| Smoke density | T ≥ 70 % | EN 61034-2 |
| Toxicity | ITC ≤ 6 | EN 50305, 9.2 |

Fire protection on building products , hazard level

| | | |
|--|-----------------------------------|-------------------|
| Cross-section 0.5 - 6 mm² | Eca | EN 13501-6 |
| Flame spread | H ≤ 425 mm | EN 60332-1-2 |
| Cross-section 10 - 300 mm² | B2ca - s1a, d2, a1 | EN 13501-6 |
| Flame spread | H ≤ 425 mm | EN 60332-1-2 |
| Flame spread | FS ≤ 1.5 m | EN 50399 |
| Total heat release | THR ≤ 15 MJ | |
| Heat release rate | Peak-HRR ≤ 30 kW | |
| Fire growth rate index | FIGRA ≤ 150 W/s | |
| Total smoke production | TSP ≤ 50 m ² | |
| Smoke production rate | Peak-SPR ≤ 0.25 m ² /s | |
| Flaming droplets/particles | No requirement | |
| Smoke density | T ≥ 80 % | EN 61034-2 |
| Acidity | C < 2.5 μS/mm, pH > 4.3 | EN 60754-2 |

Approvals :

| | |
|---|--|
| DNV (Det Norske veritas) | A0628667 (Reference number) |
| CPR (Construction Product regulation) | according to EN50575 |
| | Eca ≤ 6mm ² , B2ca-s1a-d2-a1 > 6mm ² |