Earth Conductors ESUY and ESY



Technical data ESUY (HOOV-D)

- Earthing cable of braid wires over core strands in adapted to DIN VDE 0283 part 3, and EN 61138
- Conductor resistance at 20 °C according DIN VDE 0283 part 3
- Temperature range -5 °C to +70 °C
- Test voltage 2000 V
- Spark test (during winding)
 16 mm² to 35 mm² 5000 V
 50 mm² to 70 mm² 6000 V
 95 mm² to 240 mm² 8000 V
- Insulation resistance min. 20 MOhm x km
- Minimal bending radius approx. 12x cable Ø

ESY

- Earthing cable in adapted to DIN VDE 0283 part 3 and EN 61138
- for further technical datas from conductor resistance see above ESUY (H00V-D)

Cable structure ESUY (HOOV-D)

- Bare copper, extra fine wire conductors, high flexible
- Braiding of bare copper wires over the stranded copper conductor
- PVC-jacket, transparent (glass clear), compound type TM2 according DIN VDE 0281 part 1

ESY

- Bare copper, fine wire conductors
- Copper conductors of stranded wires
- PVC-jacket, transparent (glass clear), compound type TM2 according DIN VDE 0281 part 1

Properties

- For these cable types no nominal voltages are mentioned, as these are: only used for earthing performances
- For further requirements see European Norm EN 61230 and DIN VDE 0683 part 100: Live working - Portable equipment for earthing and earthing

Note

• AWG sizes are approximate equivalent values. The actual cross-section is in mm².

Application ESUY (HOOV-D) ESY

These high flexible earth conductors are used for earthing of portable equipment and short-circuiting. These cables specially perform a protective function in repair live working of high voltage power supply company as EVU, in railway systems, failing current equipment, alternating current systems and in networks of transmission and distribution. Because of that these are designated as safety cables. These earthing cables offer special characteristics with low weights, high flexibility to a wide temperature range and the behavior in high temperature. The protective sheath over conductor assures the essential function for protection against the mechanical and chemical stresses.

Type ESUY (HOOV-D), high flexible

Part no.	Cross-sec. mm²	Cond. make-up n x wire Ø	Outer Ø approx. mm	Cop. weight kg / km	Weight approx. kg / km	AWG-No.
28930	16	4200 x 0,07	8,3	194,0	230,0	6
28931	25	3192 x 0,1	9,5	280,0	335,0	4
28932	35	4480 x 0,1	11,2	415,0	475,0	2
28933	50	6383 x 0,1	13,2	585,0	670,0	1
28934	70	8918 x 0,1	15,6	820,0	905,0	2/0
28935	95	12100 x 0,1	17,4	1090,0	1220,0	3/0
28936	120	15300 x 0,1	19,8	1360,0	1505,0	4/0
28937	150	19152 x 0,1	23,4	1650,0	1940,0	300 kcmil
28938	185	23580 x 0,1	26,6	2150,0	2390,0	350 kcmil
28939	240	30600 x 0,1	30,2	2750,0	3090,0	500 kcmil

Type ESY, flexible

Part no.	Cross-sec. mm²	Cond. make-up n x wire Ø	Outer Ø approx. mm	Cop. weight kg / km	Weight approx. kg / km	AWG-No.
28940	16	525 x 0,2	8,4	155,0	185,0	6
28941	25	798 x 0,2	9,8	240,0	270,0	4
28942	35	1120 x 0,2	11,4	336,0	390,0	2
28943	50	1617 x 0,2	13,8	480,0	575,0	1
28944	70	2254 x 0,2	16,4	672,0	810,0	2/0
28945	95	3087 x 0,2	18,2	912,0	1080,0	3/0
28946	120	3822 x 0,2	20,1	1152,0	1320,0	4/0
28947	150	4802 x 0,2	23,0	1440,0	1680,0	300 kcmil

Dimensions and specifications may be changed without prior notice. (RK01)



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Conduit Fittings & Accessories category:

Click to view products by Helukabel manufacturer:

Other Similar products are found below:

\$53.35A 260-416 DM0240-1/2A 817.612.0 55506625 1.511.2001.50 1.533.1601.50 1.533.2001.50 52005810 817.716.0 712.015.0 216-420 2276 2663-P C2070-P 3582V 2643-P 4975 2644-P 90480 2404-P 1047561 2723-P 55506355 1.513.1101.14 55502461 55502462 55502463 55502464 55502473 166-22214 166-22215 166-24800 166-25801 166-30318 SHR-C1 2037 12-20 LGR 2037 16-24 LGR HP50SS 55502470 SH PA6 BL ND10 5308 946 295.012.0 2955 M16 2955 M25 2955 M32 2955 M40 297.212.0 297.240.0 298.012.0