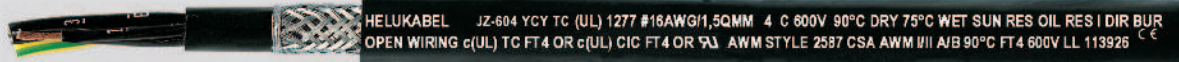


JZ 604-YCY TC TRAY CABLE

PVC power cable, screened, 90°C, 600V, EMC-preferred type



Technical data

- PVC power cable, screened to UL-standard 1277 TRAY CABLE
- **Multinorm** The TRAY-CABLE also conforms to the following standards: (UL) MTW to UL-Std. 1063 AWM-Style 2587 to UL-Std. 758 (cUL) and CSA type TC FT4 to C22.2 no 230, CSA C22.2 No 210.2 I/II A/B 90°C 600 V FT4
- **Temperature range**
dry environment
flexing -5°C to +90°C
fixed installation -25°C to +90°C
wet environment
flexing -5°C to +75°C
fixed installation -25°C to +75°C
- **Nominal voltage** to UL 600 V
- **Test voltage** 3000 V
- **Breakdown voltage** min. 6000 V
- **Insulation resistance**
min. 20 MOhm x km
- **Minimum bending radius**
10x cable Ø
- **Radiation resistance**
up to 80x10⁶ cJ/kg (up to 80 Mrad)
- **Coupling resistance**
max. 250 Ohm/km

Cable construction

- Bare copper, fine wire conductors, according to DIN VDE 0295 cl. 5, BS 6360 cl. 5 and IEC 60228 cl. 5
- Spezial PVC core insulation class 12 B to table 50.155 UL-standard 1581, type TFF to UL-Std. 62 table 6.2 (AWG 20-AWG 16), type THHW to UL-Std. 83 table 5.2 (≥AWG 14)
- Black cores with continuous white numbering according to DIN VDE 0293
- Green-yellow earth core in the outer layer (3 cores and above)
- Cores stranded in layers with optimal lay-length
- PVC-inner sheath, to UL-Std. 1277 table 11.2
- Tinned copper braided screening, approx. 85% coverage
- Special PVC outer sheath, to UL-Std. 1277 table 11.2,
- Sheath colour black (RAL 9005)

Properties

- Material self-extinguishing and flame retardant to UL-Standard 1277
- The materials used in manufacture are cadmium-free and contain no silicone and free from substances harmful to the wetting properties of lacquers

Note

- G = with green-yellow earth core;
x = without green-yellow earth core (OZ).
- AWG sizes are approximate equivalent values. The actual cross-section is in mm².

Application

UL-approved, flexible high current cables for use up to 600 V, for all machines, tools and installation work. Suitable for use in dry, damp and wet areas, outside, in cable ducts, open cable trays. Also in pipes, in the ground and for open installation in machinery and industrial areas.

EMC = Electromagnetic compatibility

To optimise the EMC features we recommend a large round contact of the cooper braiding on both ends.

CE = The product is conformed with the EC Low-Voltage Directive 73/23/EEC and 93/68/EEC.

Part No.	No. cores x cross-sec. mm ²	AWG-no.	Outer ø ca. mm	Cop. weight kg / km	Weight ca. kg / km
69804	3 G 16	6	25,2	1245,1	1385,0
69805	4 G 16	6	27,8	1655,2	1861,0
69806	5 G 16	6	31,2	2063,6	2614,0
69807	7 G 16	6	34,5	2886,5	3211,0
69808	3 G 25	4	29,0	1932,0	2455,0
69809	4 G 25	4	32,4	2561,1	2721,0
69810	5 G 25	4	34,2	3140,2	3490,0
69811	7 G 25	4	40,3	4481,7	4960,0
69812	3 G 35	2	32,4	2504,7	3130,0
69813	4 G 35	2	36,2	3320,8	4100,0
69814	5 G 35	2	40,5	4180,8	4921,0
69815	3 G 50	1	40,4	3520,1	4560,0
69816	4 G 50	1	45,5	4821,7	5761,0
69817	5 G 50	1	50,0	5820,8	7186,0

Part No.	No. cores x cross-sec. mm ²	AWG-no.	Outer ø ca. mm	Cop. weight kg / km	Weight ca. kg / km
69818	3 G 70	2/0	47,1	5020,1	5580,0
69819	4 G 70	2/0	51,1	6620,3	7387,0
69820	5 G 70	2/0	56,0	8420,4	9290,0
69821	3 G 95	3/0	50,1	6724,3	8520,0
69822	4 G 95	3/0	55,0	9100,0	10200,0
69823	5 G 95	3/0	60,5	10940,1	13800,0
69824	3 G 120	4/0	54,0	8620,7	11090,0
69825	4 G 120	4/0	59,5	11420,0	13620,0
69826	5 G 120	4/0	64,5	12940,4	15420,0

Dimensions and specifications may be changed without prior notice.