CONTROL AND CONNECTION CABLES

GAALFLEX® TRAY INSTRUMENTATION 600 STOS



Special triads XLPE/PVC UV and oil resistant, with individual and overall Aluminium tape screen, TC-ER 90°C 600V Dry or wet, UL 1277 type TC

ELETTROTEK KABEL® GAALFLEX® INSTRUMENTATION 600 STOS



Construction:

stranded red copper conductor similar Conductor:

Cl. 2,acc. to IEC 60228, ASTM B33 and

special XLPE compound flame-retardant Insulation:

acc. to ICEA table E1: Colour cores:

triads: black, white and red numbered

Stranding: in triads

Screen

aluminium tape + PETP foil on each pair Individual:

Overall: aluminium tape + PETP foil

Outer sheath: black (RAL 9005),

special PVC oil and UV resistance

compound

Technical data:

UL: 600V Nominal voltage: Test voltage: 4 kV

Temperature range **UL:** - 40°C up to +90°C

Min. bending radius:

Fixed laying: During Installation: 8 x d

Resistance:



Fire performance acc. to: UL 1581 / IEEE 383



Low smoke emission acc. to:

UL 1685

Features:

on request tinned copper conductor on request flexible conductors on request Method 4 color code

on request fire performance acc. to FT4 and IEEE 1202

UV and weather resistance abrasion and chemical resistance

Type TC-ER UL 600V 90°C dry or wet sunlight resistant oil resistant I direct burial

TC: UL Standard 1277 acc. to UL 1581

acc. to EPA 40 CFR, Part 261, Subpart C, heavy metals per table 1, TCLP method

acc. to ICEA S-95-658 (WC70)

approved for class 1 div 2 hazardous location

acc. to NEC artcle 501 (TC)

acc. to NEC article 336 applications

on request RoHS and CE approval

Part no.	No.of triad(s) x cross section n x AWG	Outer-Ø ca.mm ± 10%	Copper weight Lbs/Mft - kg/km	Cable weight approx. Lbs/Mft - kg/km
32120F7T013A18	1 x 3 x 18	0,331 - 8,41	-	59 - 75
32120F7T013A16	1 x 3 x 16	0,357 - 9,07	-	75 - 94
32120F7T013A14	1 x 3 x 14	0,387 - 9,83	-	98 - 146

Other dimension and colours available on request.