

PENDANT CABLES

LIFT-IS UL Central

UL Type STOOW Cable / CSA STOOW AWM / 600V 105°C / FTI



ELETTROTEK KABEL® LIFT-IS UL Central
UL Pendant 600V 90°C; UL
Type MTW; CSA AWM 600V 90°C

Construction:

- Conductor:** extra finely stranded red copper, class M
- Insulation:** PVC compound
- Cores color:**
1st core: yellow
2nd core: blue
3rd core: brown
4th core: red
5th core: orange
6th core: white
7th core: purple
- Central supporting unit:** central galvanized steel core A 1/16" (7x7)
- Stranding:** in layers around central supporting unit
- Outer sheath:** yellow (similar to RAL 1021), PVC compound, oil resistant

Resistance:



Self-extinguishing and flame retardant acc. to:
DIN VDE 0482 part 265-2-1
EN 50265-2-1
IEC 60332-1-2
UL type MTW, VW-1,
CSA AWM, FT-1

Technical data:

- Nominal voltage:** Uo/U 600 V
- Test voltage:** 2 kV
- Temperature range:**
Fixed laying: up to +105°C **UL/CSA:** +90°C
Flexible application: up to +105°C **UL/CSA:** +90°C
- Min. bending radius:** 10 x D

Features:

- UV, ozone and moisture resistance
- low abrasion
- high notch resistant
- UL Pendant 600 V 90°C**
- UL type MTW**
- CSA AWM 600 V 90°C**

Part no.	No. of cores x cross section n x AWG	Outer-Ø inches/mm ± 10%	Cable weight approx. Lbs/Mft-kg/km
03300FYK030A16	3x16	0,514 - 13,1	100 - 149
03300FYK050A16	5x16	0,554 - 14,1	173 - 257
03300FYK070A16	7x16	0,592 - 15	185 - 275

Other dimensions and colors available on request.