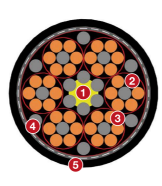


# **UTVFLEX® BASKET**

YSLTOE-J

Based on DIN VDE 0250 Part 405

Control cable specifically designed for gravity-feed collector baskets of latest generation high-speed container cranes. In order to avoid cable damages, the cable must be installed into the basket in counter-clockwise direction, free of torsion. The basket diameter has to be bigger than  $30\times D$  (D = cable diameter) and the cable has to be hooked on the top with a proper system (cable mesh grip or 2,5 cable loops on anchoring drum).





# **1** CENTRAL SUPPORT ELEMENT

Lead balls ropes stranded around, KEVLAR® supports

### **2** PHASE CONDUCTORS

MATERIAL: bare flexible copper CONSTRUCTION: class 5 VDE 0295 (IEC 60228)

#### **3** INSULATION

MATERIAL: Special thermoplastic compound

### **4** CORE ASSEMBLY

6 cores bundles, with central lead ball rope, stranded around the central support with interstitial lead ball ropes

### **6** SHEATH

MATERIAL: halogen free polyurethane COLOUR: black

# **ELECTRICAL WORKING DATA**

Nominal rated voltage U <sub>0</sub> / U	V	300/500
Test voltage	kV	2
Max AC voltage	V	318/550
Max DC voltage	V	825
Current rating	А	According to VDE 0298 Part 4

### THERMAL WORKING DATA

Maximum short circuit temperature	°C	150
Maximum working temp. on the conductor	°C	70
Minimum ambient temperature	°C	-20
Upon request UTVFLEX® BASKET 0,6/1kV special version	n for low	temperature (up to -40°C in mobile application)

# **MECHANICAL WORKING DATA**

Bending radius	mm	According to VDE 0298 Part 3
Maximum tensile load	Ν	See table below
Max working speed on systems to basket	m/min	160

# **CHEMICAL WORKING DATA**

Oil resistance	According to IEC 60811-404		
Ozone resistance	According to IEC 60811-403		
Burning behaviour	According to IEC 60332-1-2		

VOLTAGE	CORES X CROSS SECTION	CONDUCTOR Ø	MIN OVERALL Ø	MAX OVERALL Ø	APPROX WEIGHT	MAX TENSILE LOAD
V	$Nr \times mm^2$	mm	mm	mm	kg/km	N
Wantill						ASH LS
300/500	48G1	1,3	32,4	33	2460	13000
300/500	30G2,5	2	32,1	32,7	2060	13000
300/500	36G2,5	2	35,8	36,4	2670	13000
300/500	42G2,5	2	39,5	40,2	3330	13000
300/500	48G2,5	2	42,7	43,6	4260	13000

The diameter and weight shown is approximate, they may have some tolerance (to be confirmed when ordering) Other cross sections and colors available upon request.

### **APPLICATION**

