BiTservo®UV 2XSLCYK-J FR



Highly flame retardant flexible motor connection cables for frequency converters with improved current carrying capacity, UV resistant, rated 0,6/1kV













BiTservo® UV 2XSLCYK-J FR













EMC

Technical data:

Thermal parameters:

Operating temperature: fixed installation: -40 °C to 80 °C flexible connections: -5 °C to 80 °C

Max. conductor operating temperature: 90 °C Max. conductor temperature in shortcircuit (1 sec.): 250 °C

Electrical parameters:

Operating voltage: U₂/U=0.6/1kV

Test voltage: 4000 V

Mechanical parameters:

Insulation resistance: > 200MΩxkm Capacitance:

Conductor/conductor: 70 to 250nF/km Conductor/screen: 110 to 410nF/km Min. bending radius:

Ø<20mm - 7,5xØ Ø>20mm - 10xØ

Design:

Outer sheath:

Special properties:

Conductors: bare copper conductors, multi-stranded class 5 acc.

to EN 60228

cross-linked polyethylene (XLPE) Insulation: Core identification: black, brown, grey, green-yellow Screens:

electrostatic screen made of aluminium backed poliester tape and a second screen made of tinned copper wire braid, total

screen coverage 100%

special PVC, self-extinguishing and highly flame retardant (as per EN 60332-1-2 and 60332-3-24 cat. C) with oxygen index >

29: colour: black

- low capacitance

- fulfillment of electromagnetic compatibility requirements

(EMC)*

- self- extinguishing sheath

- UV resistant sheath

*Note: in order to ensure optimal screen earthing and the fulfilment of EMC (electromagnetic compatibility) requirements of the connection, we recommend using metal glands or a different type of circular earthing system (360°).

Application:

Cables with special construction, used to supply power motors from frequency converters while maintaining full electromagnetic compatibility (EMC). The polyethylene insulation ensures low capacitance in comparison to PVC insulated cables. The cables are suitable for both fixed installation and flexible connections in industrial equipment, process lines and machines operating in dry and damp rooms. Black UV resistant sheath enables installation outside of buildings. The cable is also suitable for direct burial. Cables classified according to EN 50575 (CPR).

Cat. no.	n x mm²	Outer diameter* [mm]	Current-carrying capacity **) [A]	Approximate cable weight [kg/km]
IP2120	4G1,5	11,6	23	180
IP2121	4G2,5	13,0	32	230
IP2122	4G4	14,1	42	305
IP2123	4G6	15,5	54	395
IP2124	4G10	18,2	75	605
IP2125	4G16	21,1	100	860
IP2126	4G25	25,7	127	1355
IP2127	4G35	28,5	158	1750
IP2128	4G50	33,1	192	2385
IP2129	4G70	38,2	246	3265
IP2130	4G95	42,8	298	4320
IP2131	4G120	46,5	346	5350
IP2132	4G150	53,2	399	6705
IP2133	4G185	59,6	456	8050
IP2134	4G240	66,7	528	10575

^{*}Outer diameter tolerance: +/-5%



^{**) -} current-carrying capacity of a single cable in air at a temperature of 30°C

Cable Factory BITNER reserves the right to modify the specifications without prior notice Note: On customer's request other cross sections or number of cores can be produced

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for AC Power Leads category:

Click to view products by BITNER manufacturer:

Other Similar products are found below:

62500-1774 1300000023 312033-01 YP-61+YC12 P28818-M2 YP21A+YC13 FTP-629Y603 1702002600 1700001947 J2014004L001-CC SHELF IL13-EU1-H05-3100-300-S P28976-M45 BB-3271V86 HFE/C19UO MWOC-PCA-3-3-2 P29844-M5 P29844-M10 3-100-354 S002020062 S007220307 P28818-M6 1019123 387005324 387005325 59903000000 VL-0136-14-200 387007040 387006821 387006827 387006823 387006822 AC06C13EU 1036702 AC06C05UK P28984-M2 50365 W-97023 W-01528 W-01529 W-01530 W-01531 W-97020 W-97022 W-97021 W-97025 W-97057 W-97288 W-97292 W-97370