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UNI EN ISO 9001-2015 Certified Company













K-SERVO 7500 HYBRID C CY TC ER UL

Description: UL AWM approved, EMC-compliant, Low capacity screened motor connection cable with black

coded cores, 0.6/1kV.

Design:



Construction: Power Cores type XHHW-2 UL Listed

Flexible bare copper conductors to DIN-VDE 0295 K5 and UL 83 standard

Special Flame Retardant XLPE Insulation compound UL certified

Control Cores type TFF UL Listed

Flexible bare copper conductors to DIN-VDE 0295 K5 and UL 83 standard

Special PVC Insulation compound type QMTT2 UL certified

Power Black coded cores (U/L1/C/L+ ; V/L2 ; W/L3/D/L) + GY core

 $N.\ 1$ control pair black numbered (5+6). shielded with tinned copper wires braiding under aluminium polyester tape.

Total Polyester Tape

Tinned copper wires braiding with coverage 85% Outer sheath in special PVC according to UL 1277

Manufacturing's

Controls:

Test and Control according to our certificated ISO 9001-2015 CSQ-IMQ (EQ-NET) Quality System

procedure.

 $Labor\ tests\ reports\ are\ stored\ in\ our\ internal\ Q.C.\ laboratory\ archive\ together\ with\ the\ production$

reports

Norms: Flammo

 $Flammability\ of\ \textit{C} able\ according\ category\ FT4/IEEE\ of\ Vertical-Tray\ Fire-Propagation\ and\ Smoke-Release$

Test for Electrical and Optical-Fiber Cables, UL 1685 standard.

Construction according to UL 1277 (Oil-resistant according to UL OIL RES I and Water-resistant, UL $\,$

Wet Approval 75 °C)

According to UL 2277 Flexible Motor Supply Lead Cable (ZJFH) and Wind Turbine Tray Cable (ZGZN)

The cable is conform to Low Voltage Directive (LVD) 2014/35/EU $\,$ CE

Technical dates:

Nominal voltage : 600V

Spark Test voltage : 6000V

Working temperature: Occasional flexing: $-5^{\circ}C$ to $+90^{\circ}C$ Fixed installation: $-40^{\circ}C$ to $+90^{\circ}C$

Minimum bending radius Occasional flexing: 20×0000

Fixed installation: 6 x outer Ø

Use:

Servo motors are frequently assembled to combine signal and supply cables. Control pairs for motor temperature and/or brake function monitoring are for instance integrated. The advantages are: saving space and weight, easy to assemble, reliability and stability.

Wherever drives form a single unit together with cable, frequency converter and motor, and the potential for electromagnetic interference is high because of this. Suitable for Automotive systems, Machine tool manufacturing, Production plants.

This cable is suitable for free, not continuously returning movement without tensile stress or compulsory guidance as well as for fixed laying.