LAPP LIMITED

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Olflex® Servo 2YSLCY

(Farnell: High EMC low capacitance double screened servo cables)

Application

OLFLEX® SERVO 2YSLCY is a flexible cable having special EMC- performance due double shielded, low capacitance design. Ideal for frequency converters for variable speed of 3 - AC motors, small, medium and large sizes. Contrary to usage of PVC insulated cables, PE insulated cables shows significant reduction of useless reactive power always needed for charging and discharging the cable during operating of the frequency converter. This design also improves EMC noise situation of the whole drive system.

Cables are suitable in dry, damp and wet rooms/locations. Good resistance against acids, caustic solutions and certain oils at room temperature. Suitable for free, as well as for static use. Not suitable for continuously moving appliance under tensile load or if during flexing, accompanied by guidance.

Design Conductor Insulation Colour code Twisting	fine wire strand of bare copper, in acc. to IEC 60228 resp. VDE 0295 CI. 5 Polyethylene (PE) 2YI2 acc. V DE 0207-2 acc. HD 308 S2 NDE 0293-308 conductors colour coded with one gnye conductor. 4 conductors twisted together in one layer.
Screening Sheath	 aluminium-mylar tape wrap, metal-side outwards, on top a tinned copper wire braid sheath made of PVC compound YM2 acc. V DE 0207 -5, leadfree, flame retardant & selve-extinguishing , transparent resistant. flame retardant & self-extinguishing, IEC 60332.1

EEU directives cables conforms to EEC 79/29 directive (Low Voltage Directive) Marking on the sheath

Electrical properties at 20°C

Insulation resistance		min. GΩ x cm	20
Transfer impedanc	e at 30 MHz .	Ω/km	< 250
Nominal voltage	Uo/U	V	600/1000
Test voltage	core/core, core/screen	Ueff V	4000

Mechanical and thermal characteristics

Minimum bend radius	single bending Cable-Ø Dia mm		4 x D	
	multiple bending Cable-Ø D	ia mm	20 x D	
Permissible temperature range	static	°C	-40 to + 70	
Permissible pulling force		°C	-5 to + 70	
Flame propagation	flame retardant to VDE 048	tardant to VDE 0482-332-1-2/IEC 60332-1		