



MSR Installation Cable with Static Screen European Installation Bus

Application:

The installation in, on and under the wall surface, in dry, humid and wet locations as well as outdoors (if protected) is admissible. As BUS-installation cable (EIB-installation bus) it may be used in HV and LV installations, as control and instrumentation cable (MSR-cable) in HV installations. Suitable for the transmission of measuring data, for the installation in the processing and for the application in the field of the control technology.

		5	4 3	2 1	/
Construction:	 solid bare copper core insulation of polyvinylchloride (PVC) layer of plastic foil static screen of plastic coated aluminium foil with drain wire outer sheath of polyvinylchloride (PVC) green or grey 				
Information:	Cores twisted to (see technical a				
Standards:		core identification) lass 1 (construction	ו),		
Technical data:					
Peak operating voltag Temperature range	ir	motion nax. on conductor	[V]	300 -5°C till +50°C +70°C	
Conductor resistance Insulation resistance	n	iax. iin.	[Ohm/km] [MOhm/km]	73,2 100	
Mutal capacitance Test voltage	C	t 800 Hz ore / Core ore and Screen on onductorsurface	[nF] max. [KV] 5min. [KV] 1min.	100 1 4	
Bending radius	C	JIIUUUUUISUIIAUE	x diameter	15	
Number of pairs and nominal conductor d			Copper figure kg/km	Overall diameter appr.mm	Weight appr. kg/km

The above values correspond to the manufacturer's specifications and are not guaranteed. TESLA KABELI d.o.o.

Industrijska 20 | 10431 Sveta Nedelja | Croatia Tel: +385 (0)1 2362-900 | Fax: +385 (0)1 2362-901 info@teslacables.com | www.teslacables.com TESLA KABELI d.o.o. BEOGRAD

Nehruova 51a/100 | 11070 Novi Beograd | Serbia Tel: +381 11 3177-096 | Gsm: +381 64 2630-500 stevan.kugli@teslacables.com | www.teslacables.com

