



Datasheet v

Version 1/2009

J-Y(ST)Y EIB MSR Installation Cable with Static Screen

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. The screened installation cable is suitable for the transmission of measuring data, for the installation in the processing and for the application in the field of the control technology.



Construction: 1 solid bare copper

2 core insulation of polyvinylchloride (PVC)

3 layer of plastic foil

4 static screen of plastic coated aluminium foil with drain wire

5 outer sheath of polyvinylchloride (PVC)

green or grey

Information: Cores twisted to starquads.

(see technical attachment)

According to: DIN VDE 0815 (core identification)

DIN EN 60228 class 1 (construction),

EIBA spezification

Technical data:

Peak operating voltage		[V]	300
Temperature range	in motion		-5℃ till +50℃
•	max. on conductor		+70℃
Conductor resistance	max.	[Ohm/km]	73,2
Insulation resistance	min.	[MOhm/km]	100
Mutal capacitance	at 800 Hz	[nF] max.	100
Test voltage	Core / Core	[KV] 5min.	1
· ·	Core and Screen on conductorsurface	[KV] 1min.	4
Bending radius		x diameter	15

Number of pairs and nominal conductor diameter mm	Copper figure kg/km	Overall diameter appr.mm	Weight appr. kg / km
2 x 2 x 0,8	21	6,6	60