Profi-bus cable L2-FIP, DP, FMS 150, EFK



Conductor material: copper, bare **Insulation:** foam skin

Screen: aluminium foil + copper braid, tinned

Sheathing material: polyurethan

Colour outer sheath: violet

Flame-retardant: VDE 0482-332-1-2/IEC 60332-1-2

Oil-resistant: yes

Permitted outer cable -40 - +80 °C

temperature, fixed:

Bending radius, fixed 8 x DA

installation:

Impedance: 150 Ohm

Maximum operating capacity: 30 nF/km peak operating voltage: 250 V Core identification: red, green

Application: Profibus is an international fieldbus-standard for universal application in production and process automation. For application in drag chains.

















The products and information presented here are for technical calculation only. They are subject to technical progress and in no way represent the ability of shipment. Outer diameters are approximately.

Table: Technical characteristics FIELD- and PROFIBUS cable

p/n	part name	D _A [mm]	Cu [kg/km]	G [kg/km]
100578	Profibus EFK PUR L2/FIP/	8,1	29	64

DA	Outer diameter approx.	
Cu	Copper weight (GER)	
G	weight	