

FABER® bus cable

AS-Interface



Application: As field bus cable for the lowest level (binary sensors and actuators). The cable is suitable for fixed laying and flexible use indoors.

Versions with PUR sheath contain max. 0,5% 2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (CAS: 25973-55-1) REACH SVHC as UV-absorber.

Construction and technical data:

Conductor material:	tinned copper
Conductor construction:	Class 5 = flexible
Flame-retardant:	VDE 0482-332-1-2/IEC 60332-1-2
Maximum temperature at conductor, °C:	85 °C
Permitted outer cable temperature, fixed, °C:	-40 - +85 °C
Permitted outer cable temperature, moved, °C:	-30 - +85 °C
Bending radius, fixed installation:	3 x Ø
Bending radius, moving application:	6 x Ø



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.

FABER® AS-Interface BUS

Test voltage:

2 kV

Core identification:

colours acc. to VDE 0293 (HD308)

peak operating voltage, V:

300 V

part no.	part name	RI [Ohm/km]	Wi [mm]	w [mm]	h [mm]	Fzv [N]	Cu [kg/km]	G [kg/km]
100568	FABER® AS-Interface BUS Gummi 02X1,5 GE	13.7	0.5	10	4		29	57
100569	FABER® AS-Interface BUS Gummi 02X1,5 SW	13.7	0.5	10	4		29	57
101550	FABER® AS-Interface BUS Gummi 02X2,5 GE	7.98		9.7	4		48	84
100570	FABER® AS-Interface BUS TPE 02X1,5 GE	13.7	0.5	10	4	50	29	57
100571	FABER® AS-Interface BUS TPE 02X1,5 SW	13.7	0.5	10	4	50	29	57
101025	FABER® AS-Interface BUS PUR 02X1,5 GE	13.7	0.5	10	4	50	29	57
101498	FABER® AS-Interface BUS PUR 02X1,5 SW			10.1	4		29	57
101126	FABER® EFK AS-Interface BUS PUR 02X1,5 GE UL	13.7	0.5	10	4	50	30	57
101127	FABER® EFK AS-Interface BUS PUR 02X1,5 SW UL	13.7	0.5	10	4	50	30	57

RI	Conductor resistance
Wi	Insulation wall thickness
w	Width of (flat) cable approx.
h	Approx. height of (flat) cable
Fzv	Tensile strength (during installation)
Cu	Copper weight (GER)
G	net weight