

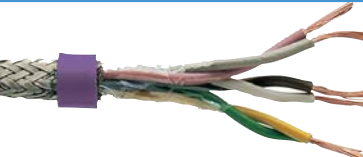
REMOTE BUS CABLES

S IBS 618 PUR Interbus-S cable for cable tracks with UL approval

SABIX® IBS 610 halogen-free Interbus-S cable

SABIX® IBS 610 FRNC halogen-free, flame retardant Interbus-S cable

S 618 3 x 2 x 0,25 mm²  AWM Style 20235 80°C CE



Marking for S IBS 618 06183251:

SAB BRÖCKSKES · D-VIERSEN · S IBS 618 3 x 2 x 0,25 mm²  AWM Style 20235 80°C CE

General construction:

Conductor:	bare copper strands with reference to DIN VDE 0812
Colour code:	acc. to DIN VDE 47100
Stranding:	twisted to pairs
Screen:	tinned copper braiding

Technical data:

Peak operating voltage:	max. 350 V
Testing voltage:	1500 V
Min. bending radius:	7,5 x d
Halogen-free:	acc. to DIN VDE 0472 part 815 + IEC 60754-1
Characteristic impedance at 0.064 MHz:	120 Ω ± 20%
Characteristic impedance at > 1 MHz:	100 Ω ± 15 Ω
Absence of harmful substances:	acc. to RoHS directive of the European Union see page N/14

		SABIX® IBS 610	SABIX® IBS 610 FRNC
► Insulation:	PE, 2YI1 acc. to DIN VDE 0207 part 2	SABIX®	SABIX®
► Wrapping:	non-woven tape	PETP foil	PETP foil
► Sheath material, redlilac (RAL 4001):	PUR,TMPU acc. to DIN VDE 0282 part 10, with rough surface	SABIX®	SABIX®
► Voltage acc. to UL:	300 V	–	–
► Radiation resistance:	5 x 10 ⁷ cJ/kg	5 x 10 ⁶ cJ/kg	–
► Temperature range: <i>fixed laying:</i> <i>flexible application:</i>	UL: up to +80°C -40/+70°C -40/+70°C	-50/+90°C -40/+90°C	-40/+85°C -30/+85°C
► Fire performance: no flame propagation acc. to IEC 60332-3 + EN 60332-3 Cat. C resp. D (see page N/20)	–	–	X
► Fire performance: flame retardant and self-extinguishing acc. to IEC 60332-1-2 + EN 60332-1-2	X	–	X
► Corrosiveness of conflagration gases: in compliance with IEC 60754-2 + EN 50267-2-2 + VDE 0482 part 267-2-2 - no development of corrosive conflagration gases	–	X	X
► Smoke density:	–	–	acc. to IEC 61034 and EN 61034
► Oil resistance:	very good - TMPU acc. to DIN VDE 0282 part 10	very good - TM5 acc. to DIN VDE 0281 part 1	–
► Flexibility:	very good	very good	good
► Application in cable tracks:	recommended	not recommended	not recommended
► Weather resistance:	very good	good	good
► Bending characteristics: number of bendings acc. to DIN VDE 0472 part 603 test method H	min. 1.000.000 single bendings	–	–
► UL Style:	20235-80°C	–	–

* Interbus-S remote bus cables 3 x 2 x 0.22 mm² or 3 x 2 x 0.25 mm² are used for the sensor/actuator level of industrial communication

item no.	type	no. of pairs x cross section mm ²	outer-ø ± 10% mm	copper figure kg/km	cable weight ≈ kg/km
06183251	S IBS 618	3 x 2 x 0,25	8,5	35,9	82
56103221	SABIX® IBS 610	3 x 2 x 0,22	7,0	31,3	53
66103221	SABIX® IBS 610 FRNC	3 x 2 x 0,22	7,0	31,3	62

Other dimensions and colours are possible on request.