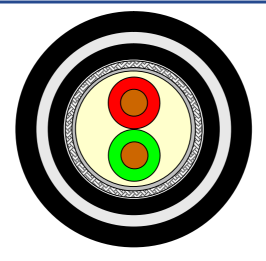


A brand of the



ICS PB PA FC 1x2xAWG18/1 GST PVC

PROFIBUS PA FC Galvanized Steel Tape Armoured PVC Installation Cable



Application

Spur and trunk cable for fixed installation indoor and outdoor on racks in conduits, FastConnect-Assembly

- UV-resistant
- Silikon free
- Oil and grease resistant

Standards

IEC 61158 and IEC 61784 Cable type A acc. to Profibus PA

Flame Resistance

IEC 60332-1-2

Construction

Conductor	bare copper wire, \varnothing 1.05 mm, (cross-section AWG18)					
Insulation	foam-skin-PE, Ø 2.55 mm					
Stranding	two cores gn / rd to the Pair					
Bedding	PVC, filling the interstices					
Static screen	PET-AI-Foil longitudinally applied					
Braid	tinned copper Braid Coverage approx. 70%					
Sheath	PVC, Ø 8.0 mm					
Colour	black or blue					
Wrapping	PP foil overlapping, \varnothing 8.2 mm					
Armouring	2 galvanized steel tapes, thickness of tapes 0.10 mm, $arnothing$ 9.0 mm					
Outer sheath	PVC, Ø 12.0 mm					
Colour	black or blue					
Marking	DRAKA ICS PB PA FC 1x2xAWG18/1 GST PVC, batch number and meter marking					

LINKING THE FUTURE

www.prysmiangroup.com



A brand of the

at 20°C

at 20°C

Prysmian Group

ICS PB PA FC 1x2xAWG18/1 GST PVC

Mechanical properties

Bending radius single bending repeated bending		≥ 120 mm ≥ 180 mm				
Temperature range Transport and s Installation	torage	- 40°C to + 70°C - 40°C to + 70°C - 5°C to + 50°C				

Electrical properties

Loop resistance	≤ 46 Ω/km				
Screen resistance nominal	12 Ω/km				
Characteristic impedance (at 31.25 kHz)	$100 \ \Omega \pm 20 \ \Omega$				
Mutual capacitance (at 1 kHz)	approx. 60 nF/km				
Capacitance unbalance to earth max.	2 nF/km				
Insulation resistance	≥ 5 GΩkm				
Test Voltage (DC, 1 min) Core/Core and Core/Screen	1 kV				
Operating voltage (RMS)	\leq 100 V				
Inductance (nominal)	0.70 mH/km				

Electrical data

Frequency (kHz)	Impedance (Ohm)	Attenuation (dB/100m)	Propagation delay change (µs/km)			
7.9-39			≤ 1.7			
31.25	100 ± 20					
39		≤ 0.3				

Technical data

Part	Cable type	Туре	Product	Outer	Weigh	Standar	Drum size	Gross	Copper	Tensil
number	DIN/VDE		name	diamete	t	d	(mm)	weigh	conten	е
				r		delivery	OWD*	t	t	force
						length				
				mm	kg	m		kg		Ν
102505 2	02YSY(ST)CYB Y	1 x 2 x 1.05/2.55 -100	ICS PB PA FC 1x2xAWG18/ 1 GST PVC	12.0	193	1000	900x450x56 0	233	35.3	175

*OWD (One Way Drum)

[PRODUCT CODE TABLE]

LINKING THE FUTURE

www.prysmiangroup.com



Prysmian Group

A brand of the

ICS PB PA FC 1x2xAWG18/1 GST PVC

© PRYSMIAN GROUP 2011, All Rights Reserved

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian Group: any modification or alteration afterwards of product may give different result.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed to be correct at the time of issue. Prysmian Group reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.

www.prysmiangroup.com