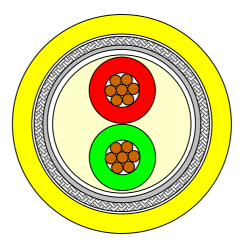


# ICS FF FC 1x2xAWG18/19 PVC

### **FOUNDATION Fieldbus FC FLEX PVC Cable**



### **Application**

Spur and trunk cable for flexible 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 FOUNDATION Fieldbus

#### Flame Resistance

IEC 60332-1

#### **Construction**

Conductor	stranded bare copper wires, 19x0.26, ∅ 1.3 mm, (cross-section AWG18/19)
Insulation	foam-skin-PE, ∅ 2.55 mm
Stranding	two cores gn / rd to the Pair
Bedding	PVC, filling the interstices
Static screen	PET-Al-Foil longitudinally applied
Braid	tinned copper braid, coverage approx. 70%
Sheath	PVC, Ø 8.0 mm
Colour	yellow
Marking	DRAKA ICS FF FC 1x2xAWG18/19 PVC, batch number and meter marking



# ICS FF FC 1x2xAWG18/19 PVC

**Mechanical properties** 

Bending radius	single bending repeated bending	≥ 40 mm ≥ 80 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** 

at 20°C

Loop resistance	≤ 43.6 Ω/km			
Screen resistance nominal	12 Ω/km			
Characteristic impedance (at 31.25 kHz)	100 Ω ± 20 Ω			
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)	≤ 100 V			
Inductance (nominal)	0.70 mH/km			

**Electrical data** 

at 20°C

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	Type	Product name	Outer	Weight	Standard	Drum size	Gross	Copper	Tensile
number	DIN/VDE			diameter		delivery	(mm)	weight	content	force
						length	PWD*			
				mm	kg	m		kg		N
1025041	Li- 02YSY(ST)CY	1 x 2 x 1.3/2.55- 100	ICS FF FC 1x2xAWG18/19 PVC	8.0	89	1000	600x200x310	93	38.4	190

<sup>\*</sup>PWD (Plywood Drum)

[PRODUCT CODE TABLE]





# ICS FF FC 1x2xAWG18/19 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.