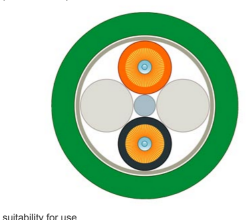
SIEMENS

Data sheet 6XV1861-2A

product type designation

product description



PCF Standard Cable GP

PCF Standard Cable (200/220) standard cable splittable III, approved without

PCF Standard Cable, (200/230), standard cable splittable, UL approval, without connector, sold by the meter, minimum order quantity 20 m, max. length 2000 m.

version of the assembled FO cable cable designation AT-V(ZN)YY 2K 200/230 optical data attenuation factor per length	suitability for use	Cable for permanent installation indoors and outdoors, UL approval		
attenuation factor per length at 650 nm / maximum at 650 nm / maximum at 650 nm / maximum bandwidth length product at 650 nm a	version of the assembled FO cable	sold by the meter		
attenuation factor per length • at 650 mm / maximum • at 660 mm / maximum bandwidth length product • at 650 mm mochanical data number of Flo cores / per FOC core number of FO cores / per FOC cable 2 version of the FO conductor fiber outer diameter • of the optical fibers seath • of the optical fiber sheath • of the optical fiber sheath • of the FOC core sheath • outer diameter / of the cable symmetrical deviation / of the outer diameter of the FOC core sheath outer diameter / of the cable youter diameter / of the outer diameter of the FOC core sheath outer diameter / of the outer diameter of the line naterial • of the fiber-optic cable core of the fiber-optic cable sheath of the FOC core sheath	cable designation	AT-V(ZN)YY 2K 200/230		
at 650 nm / maximum at 650 nm / maximum bandwidth length product at 650 nm rechanical data number of fibers / per FOC core number of FO cores / per FOC cable 2 version of the FO conductor fiber outer diameter of the optical fibers of the optical fibers of the optical fiber sheath of the FOC core sheath symmetrical deviation / of the outer diameter of the FOC core sheath outer diameter / of the optical fiber sheath of the FOC core sheath 2.2 mm symmetrical deviation / of the outer diameter of the FOC core sheath outer diameter / of the cable xymmetrical deviation / of the outer diameter of the line material of the fiber-optic cable core of the optical fiber sheath of the FOC core sheath o	optical data			
• at 660 nm / maximum bandwidth length product • at 650 nm mechanical data number of fibers / per FOC core 1 number of FO cores / per FOC cable 2 version of the FO conductor fiber outer diameter • of the optical fibers seath • of the optical fiber sheath • of the OC core sheath symmetrical deviation / of the outer diameter of the line symmetrical deviation / of the outer diameter of the line • of the fiber-optic cable core • of the fiber-optic cable sheath • of the FOC core sheath • of the FOC core sheath • of the fiber-optic cable sheath • of the FOC core sheath • of the fiber-optic cable sheath • of the FOC core sheath • of the strain relief color • of the FOC core sheath • of able sheath • of cable sheath • of able sheath • with single bend / minimum permissible • with single bend / minimum permissible • with single bend / minimum permissible • during operation / maximum • during operation / maximum 100 N short-term shear force per length	attenuation factor per length			
bandwidth length product at 850 nm 17 GHz·m mechanical data number of fibers / per FOC core number of FO cores / per FOC cable 2 version of the FO conductor fiber outer diameter of the optical fibers sheath 230 µm of the FOC core sheath 2.2 mm symmetrical deviation / of the outer diameter of the FOC core sheath outer diameter / of the cable ymmetrical deviation / of the outer diameter of the line material of the fiber-optic cable core of the office fiber sheath 2 ymmetrical deviation / of the outer diameter of the line material of the fiber-optic cable core of the fiber-optic cable sheath 2 ymmetrical pymer of the fiber-optic cable sheath 3 ymmetrical pymer of the fiber-optic cable sheath 3 ymmetrical pymer of the fiber-optic cable sheath 3 ymmetrical pymer of the fiber-optic cable core of the fiber-optic cable sheath 3 ymmetrical pymer of the fiber-optic cable sheath 3 ymmetrical pymer of the fiber-optic cable sheath 3 ymmetrical pymer of the fiber optic all pymer of the fiber opt	• at 650 nm / maximum	10 dB/km		
e at 650 nm 17 GHz-m mechanical data number of fibers / per FOC core 1 number of FO cores / per FOC cable 2 version of the FO conductor fiber Step index fiber 200/230 µm outer diameter • of the optical fibers 9 • of the optical fiber sheath 230 µm • of the FOC core sheath 22.7 mm symmetrical deviation / of the outer diameter of the FOC core sheath 22.7 mm symmetrical deviation / of the outer diameter of the FOC core sheath 30.5 mm outer diameter / of the cable 7.2 mm symmetrical deviation / of the outer diameter of the line 30.5 mm material • of the fiber-optic cable core Quartz glass • of the optical fiber sheath Special polymer • of the fiber-optic cable sheath PVC • of the fiber-optic cable sheath PVC • of the fiber-optic cable sheath PVC • of the strain relief Aramid fibers color • of the FOC core sheath green • of able sheath green bending radius • with single bend / minimum permissible 70 mm • with multiple bends / minimum permissible 105 mm tensile load • during installation / short-term 800 N • during operation / maximum 100 N short-term shear force per length 500 N/cm	• at 660 nm / maximum	10 dB/km		
number of fibers / per FOC core 1 number of FO cores / per FOC cable 2 version of the FO conductor fiber Step index fiber 200/230 µm outer diameter • of the optical fibers 200 µm • of the optical fiber sheath 230 µm symmetrical deviation / of the outer diameter of the FOC core sheath symmetrical deviation / of the outer diameter of the FOC core sheath outer diameter / of the cable 7.2 mm symmetrical deviation / of the outer diameter of the FOC core sheath outer diameter / of the cable 7.2 mm symmetrical deviation / of the outer diameter of the line 0.5 mm material • of the fiber-optic cable core Quartz glass • of the optical fiber sheath Special polymer • of the FOC core sheath PVC • of the fiber-optic cable sheath PVC • of the fiber-optic cable sheath PVC • of the strain relief Aramid fibers color • of the FOC core sheath green bending radius • with single bend / minimum permissible 70 mm • with multiple bends / minimum permissible 105 mm tensile load • during installation / short-term 800 N • during operation / maximum 100 N short-term shear force per length 500 N/cm	bandwidth length product			
number of fibers / per FOC core number of FO cores / per FOC cable 2 version of the FO conductor fiber outer diameter • of the optical fibers • of the optical fibers • of the optical fiber sheath • of the FOC core sheath 2.2 mm symmetrical deviation / of the outer diameter of the FOC core sheath outer diameter / of the cable 7.2 mm symmetrical deviation / of the outer diameter of the line material • of the fiber-optic cable core • of the optical fiber sheath • of the fiber-optic cable core • of the optical fiber sheath • of the FOC core sheath • of the FOC core sheath • of the fiber-optic cable sheath • of the fiber-optic cable sheath • of the FOC core sheath • of the strain relief color • of the STC core sheath • of cable sheath • orange/black • o	• at 650 nm	17 GHz·m		
number of FO cores / per FOC cable version of the FO conductor fiber outer diameter of the optical fibers of the optical fiber sheath of the FOC core sheath version of the FOC core sheath outer diameter / of the outer diameter of the FOC core sheath outer diameter / of the cable version of the outer diameter of the FOC core sheath outer diameter / of the cable version of the outer diameter of the Iine material of the fiber-optic cable core of the optical fiber sheath of the fiber-optic cable sheath of the FOC core sheath of the FOC core sheath PVC of the fiber-optic cable sheath of the strain relief color of the FOC core sheath of cable sheath of manifer in the FOC core sheath of cable sheath of manifer in the FOC core sheath of cable sheath of manifer in the FOC core sheath of cable sheath of manifer in the FOC core sheath of manifer in the FOC core sheath of cable sheath of cable sheath of manifer in the FOC core sheath of cable sheath of manifer in the FOC core sheath of the	mechanical data			
version of the FO conductor fiber outer diameter of the optical fibers of the optical fiber sheath of the FOC core sheath symmetrical deviation / of the outer diameter of the FOC core sheath outer diameter / of the cable symmetrical deviation / of the outer diameter of the FOC core sheath outer diameter / of the cable 7.2 mm symmetrical deviation / of the outer diameter of the line material of the fiber-optic cable core of the optical fiber sheath of the optical fiber sheath of the FOC core sheath PVC of the fiber-optic cable sheath of the strain relief color of the FOC core sheath orange/black of cable sheath bending radius with single bend / minimum permissible with multiple bends / minimum permissible of uning installation / short-term during operation / maximum short-term shear force per length 500 N/cm	number of fibers / per FOC core	1		
outer diameter • of the optical fibers • of the optical fiber sheath 230 μm • of the FOC core sheath 2.2 mm symmetrical deviation / of the outer diameter of the FOC core sheath outer diameter / of the cable symmetrical deviation / of the outer diameter of the line outer diameter / of the cable symmetrical deviation / of the outer diameter of the line of the fiber-optic cable core of the fiber-optic cable core of the optical fiber sheath of the FOC core sheath PVC of the fiber-optic cable sheath of the FOC core sheath of the FOC core sheath of the strain relief color of the FOC core sheath orange/black of cable sheath bending radius with single bend / minimum permissible with single bend / minimum permissible of uduring installation / short-term of during operation / maximum short-term shear force per length 500 N/cm	number of FO cores / per FOC cable	2		
of the optical fibers of the optical fiber sheath of the FOC core sheath 2.2 mm symmetrical deviation / of the outer diameter of the FOC core sheath outer diameter / of the cable 7.2 mm symmetrical deviation / of the outer diameter of the line outer diameter / of the cable 7.2 mm symmetrical deviation / of the outer diameter of the line material of the fiber-optic cable core Other of the potical fiber sheath of the of the potical fiber sheath of the FOC core sheath of the FOC core sheath of the strain relief color of the strain relief color of the FOC core sheath orange/black of cable sheath with single bend / minimum permissible with multiple bends / minimum permissible of uning installation / short-term of during operation / maximum 100 N short-term shear force per length 500 N/cm	version of the FO conductor fiber	Step index fiber 200/230 µm		
of the optical fiber sheath of the FOC core sheath symmetrical deviation / of the outer diameter of the FOC core sheath outer diameter / of the cable outer diameter / of the cable symmetrical deviation / of the outer diameter of the line of the fiber-optic cable core of the optical fiber sheath of the FOC core sheath of the FOC core sheath of the FOC core sheath of the strain relief of the strain relief of the FOC core sheath of the strain relief of the FOC core sheath of the strain relief of the FOC core sheath of cable sheath of the FOC core	outer diameter			
of the FOC core sheath symmetrical deviation / of the outer diameter of the FOC core sheath outer diameter / of the cable symmetrical deviation / of the outer diameter of the line symmetrical deviation / of the outer diameter of the line material of the fiber-optic cable core of the optical fiber sheath of the FOC core sheath of the fiber-optic cable sheath of the fiber-optic cable sheath of the strain relief of the strain relief color of the FOC core sheath of cable sheath orange/black of cable sheath orange/black	 of the optical fibers 	200 μm		
symmetrical deviation / of the outer diameter of the FOC core sheath outer diameter / of the cable symmetrical deviation / of the outer diameter of the line symmetrical deviation / of the outer diameter of the line of the fiber-optic cable core of the of the optical fiber sheath of the FOC core sheath of the fiber-optic cable sheath of the fiber-optic cable sheath of the strain relief of the strain relief color of the FOC core sheath orange/black of cable sheath bending radius with single bend / minimum permissible with multiple bends / minimum permissible orange/black orange/bl	 of the optical fiber sheath 	230 μm		
sheath outer diameter / of the cable symmetrical deviation / of the outer diameter of the line of the fiber-optic cable core of the optical fiber sheath of the FOC core sheath of the fiber-optic cable sheath of the fiber-optic cable sheath of the strain relief color of the FOC core sheath of the FOC core sheath of the strain relief color of the FOC core sheath of cable sheath orange/black of cable sheath sheating radius with single bend / minimum permissible owith multiple bends / minimum permissible tensile load of during installation / short-term of during operation / maximum short-term shear force per length 7.2 mm 0.5 mm Quartz glass Special polymer PVC Aramid fibers orange/black green 800 N 800 N 105 mm	 of the FOC core sheath 	2.2 mm		
symmetrical deviation / of the outer diameter of the line material of the fiber-optic cable core of the optical fiber sheath of the FOC core sheath of the fiber-optic cable sheath of the fiber-optic cable sheath PVC of the fiber-optic cable sheath PVC of the strain relief Aramid fibers color of the FOC core sheath orange/black of cable sheath bending radius with single bend / minimum permissible owith multiple bends / minimum permissible tensile load of during installation / short-term of the foc core length 800 N of during operation / maximum short-term shear force per length 500 N/cm		0.1 mm		
material of the fiber-optic cable core of the optical fiber sheath of the FOC core sheath of the fiber-optic cable sheath of the fiber-optic cable sheath of the fiber-optic cable sheath of the strain relief color of the FOC core sheath orange/black of cable sheath orange/black of cable sheath bending radius with single bend / minimum permissible with multiple bends / minimum permissible owith multiple bends / minimum permissible owith multiple sheath tensile load of during installation / short-term of the FOC core sheath orange/black orange/black green 800 N of the FOC core sheath orange/black orange/bl	outer diameter / of the cable	7.2 mm		
 of the fiber-optic cable core of the optical fiber sheath of the FOC core sheath of the fiber-optic cable sheath of the strain relief of the strain relief of the FOC core sheath of cable sheath orange/black of cable sheath green bending radius with single bend / minimum permissible with multiple bends / minimum permissible tensile load during installation / short-term during operation / maximum short-term shear force per length Quartz glass Special polymer PVC Aramid fibers orange/black orange/black	symmetrical deviation / of the outer diameter of the line	0.5 mm		
 of the optical fiber sheath of the FOC core sheath of the fiber-optic cable sheath of the strain relief of the FOC core sheath of the FOC core sheath of cable sheath of cable sheath with single bend / minimum permissible with multiple bends / minimum permissible tensile load during installation / short-term during operation / maximum short-term shear force per length 	material			
 of the FOC core sheath of the fiber-optic cable sheath of the strain relief Aramid fibers color of the FOC core sheath of cable sheath of cable sheath green bending radius with single bend / minimum permissible with multiple bends / minimum permissible tensile load during installation / short-term during operation / maximum short-term shear force per length 500 N/cm	 of the fiber-optic cable core 	Quartz glass		
of the fiber-optic cable sheath of the strain relief Color of the FOC core sheath of cable sheath of cable sheath bending radius with single bend / minimum permissible with multiple bends / minimum permissible indicate the sheath tensile load during installation / short-term during operation / maximum short-term shear force per length PVC Aramid fibers PVC Aramid fibers PVC Aramid fibers 70 mm 90 mm 105 mm 105 mm	 of the optical fiber sheath 	Special polymer		
● of the strain relief color ● of the FOC core sheath orange/black of cable sheath bending radius ● with single bend / minimum permissible • with multiple bends / minimum permissible tensile load • during installation / short-term of the FOC core sheath orange/black green 70 mm 105 mm tensile load of during installation / short-term of during operation / maximum 100 N short-term shear force per length	 of the FOC core sheath 	PVC		
color • of the FOC core sheath orange/black • of cable sheath green bending radius • with single bend / minimum permissible • with multiple bends / minimum permissible tensile load • during installation / short-term • during operation / maximum short-term shear force per length orange/black green 70 mm 105 mm 105 mm	 of the fiber-optic cable sheath 	PVC		
 of the FOC core sheath of cable sheath bending radius with single bend / minimum permissible with multiple bends / minimum permissible tensile load during installation / short-term during operation / maximum short-term shear force per length orange/black green 70 mm 105 mm 800 N 500 N/cm 	of the strain relief	Aramid fibers		
● of cable sheath bending radius ● with single bend / minimum permissible 70 mm ● with multiple bends / minimum permissible 105 mm tensile load ● during installation / short-term 800 N ● during operation / maximum 100 N short-term shear force per length 500 N/cm	color			
bending radius • with single bend / minimum permissible • with multiple bends / minimum permissible tensile load • during installation / short-term • during operation / maximum short-term shear force per length	 of the FOC core sheath 	orange/black		
 with single bend / minimum permissible with multiple bends / minimum permissible tensile load during installation / short-term during operation / maximum short-term shear force per length 70 mm 800 N 100 N 500 N/cm 	of cable sheath	green		
 with multiple bends / minimum permissible tensile load during installation / short-term during operation / maximum short-term shear force per length 	bending radius			
tensile load • during installation / short-term • during operation / maximum 100 N short-term shear force per length 500 N/cm	with single bend / minimum permissible	70 mm		
 during installation / short-term during operation / maximum short-term shear force per length 500 N/cm 	with multiple bends / minimum permissible	105 mm		
● during operation / maximum 100 N short-term shear force per length 500 N/cm	tensile load			
short-term shear force per length 500 N/cm	 during installation / short-term 	800 N		
	during operation / maximum	100 N		
continuous shear force per length 300 N/cm	short-term shear force per length	500 N/cm		
	continuous shear force per length	300 N/cm		

-40 +90 °C -40 +90 °C -40 +90 °C -40 +90 °C -5 +50 °C flame-resistant acc. to IEC 60332-1-2 and IEC 60332-3-22 (Cat. A) Eca
-40 +90 °C -40 +90 °C -5 +50 °C flame-resistant acc. to IEC 60332-1-2 and IEC 60332-3-22 (Cat. A)
-40 +90 °C -40 +90 °C -5 +50 °C flame-resistant acc. to IEC 60332-1-2 and IEC 60332-3-22 (Cat. A)
-40 +90 °C -40 +90 °C -5 +50 °C flame-resistant acc. to IEC 60332-1-2 and IEC 60332-3-22 (Cat. A)
-40 +90 °C -5 +50 °C flame-resistant acc. to IEC 60332-1-2 and IEC 60332-3-22 (Cat. A)
-5 +50 °C flame-resistant acc. to IEC 60332-1-2 and IEC 60332-3-22 (Cat. A)
flame-resistant acc. to IEC 60332-1-2 and IEC 60332-3-22 (Cat. A)
Eca
Loa
acc. to IEC 60811-404 with test oil IRM 902 (acc. to ISO 1817), +70 °C, 4 h
conditional resistance
conditional resistance
resistant
neral
No
Yes
No
100 m
400 m
Yes; c(UL)us OFN FT4
Yes
WH
WHA
https://support.industrv.siemens.com/cs/ww/en/view/109766358
https://www.siemens.com/tstcloud
https://www.siemens.com/simatic-net
https://sieportal.siemens.com/
https://www.automation.siemens.com/bilddb
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General Product Approval

Manufacturer Declaration



Declaration of Conformity







other	Environment	Industrial Communication	
<u>Confirmation</u>	<u>Confirmation</u>	PROFINET	
last modified:		11/19/2024 🖸	