PROFINET/Industrial Ethernet Industrial Ethernet switches

SCALANCE X-200 managed

		•	
Ordering data (continued)	Order No.		Order No.
Accessories		Length:	
IE FC TP Standard Cable GP	6XV1 840-2AH10	• 0.3 m	6XV1 870-8AE30
2 x 2 (Type A)		• 0.5 m	6XV1 870-8AE50
4-core, shielded TP installation cable for connection to IE		• 1.0 m • 1.5 m	6XV1 870-8AH10
FC Outlet RJ45 / IE FC RJ45 Plug;		• 1.5 m	6XV1 870-8AH15 6XV1 870-8AH20
PROFINET-compliant;		• 3.0 m	6XV1 870-8AH20
with UL approval;		• 5.0 m	6XV1 870-8AH50
sold by the meter; max. length 1000 m,		• 10 m	6XV1 870-8AN10
minimum order 20 m		• 15 m	6XV1 870-8AN15
FO Standard Cable GP	6XV1 873-2A	IE M12 Panel Feedthrough	
50/125/1400 ^{1) 2)}		Control cabinet feedthrough for	
Multimode cable,		transition from 4-pole, D-coded	
sold by the meter;		M12 interface (IP65/IP67) to	
max. length 1000 m; minimum order 20 m;		RJ45 socket (IP20)	2014 204 201402 24 4 5
	0,074,040,05	• 1 pack = 5 units	6GK1 901-0DM20-2AA5
FO Robust Cable GP 4E9/125/90	6XV1 843-2R	IE Power M12 Cable Connector PRO	6GK1 907-0DC10-6AA3
Singlemode cable,		Socket for connecting	
sold by the meter;		SCALANCE W-700/SCALANCE	
max. length 1000 m; minimum order 20 m		X208PRO for 24 V DC supply;	
		4-pole, A-coded, with installation instructions	
FC FO Standard Cable GP 62.5/200/230	6XV1 847-2A	Signaling Contact M12	6GK1 908-0DC10-6AA3
FC FO standard cable for fixed		Cable Connector PRO	
routing indoors with PVC sheath;		Socket for connecting	
sold by the meter max. length 1000 m;		SCALANCE X208PRŌ for	
minimum order 20 m		signaling contact; 5-pole, B-coded,	
IE FC RJ45 Plug 180 2 x 2		with installation instructions	
RJ45 plug connector for		SITOP compact 24 V/ 0.6 A	6EP1 331-5BA00
Industrial Ethernet with a rugged		1-phase power supply	
metal enclosure and integrated insulation displacement contacts		with wide-range input	
for connecting Industrial Ethernet		85 – 264 V AC/110 – 300 V DC, stabilized output voltage 24 V,	
FC installation cables;		rated output current value 0.6 A,	
with 180° cable outlet;		slim design	
for network components and CPs/CPUs with Industrial Ethernet		PS791-1PRO Power Supply	6GK5 791-1PS00-0AA6
interface		AC/DC power supply, 10 W,	
• 1 pack = 1 unit	6GK1 901-1BB10-2AA0	IP65 (-20 to +60 °C)	
• 1 pack = 10 units	6GK1 901-1BB10-2AB0	for SCALANCE X208PRO,	
• 1 pack = 50 units	6GK1 901-1BB10-2AE0	input: AC 85 V – 265 V,	
FC BFOC Plug	6GK1 900-1GB00-0AC0	output: 24 V DC, metal housing, Scope of supply:	
Screw connector for on-site		AC power 3+PE cable connector,	
assembly on FC fiber-optic cable;		DC power cord M12,	
(1 pack = 20 units + cleaning		installation materials, manuals German/English	
cloths)		C-PLUG	6GK1 900-0AB00
IE FC M12 Plug PRO		Swap medium for simple	Carti Coo GABOO
M12 plug connector for		replacement of devices in the	
connection of Industrial Ethernet FC installation cables; 4-pole,		event of a fault; for storing	
D-coded, metal enclosure,		configuration or engineering and	
IP65 degree of protection,		application data; can be used for SIMATIC NET products with	
pin insert; 180° cable outlet; for network components and		C-PLUG slot	
Industrial Ethernet stations with			
IP65/IP67 degree of protection		More information	
• 1 pack = 1 unit	6GK1 901-0DB20-6AA0		
• 1 pack = 8 units	6GK1 901-0DB20-6AA8	To assist in selecting the right Ir	
IE Connecting Cable		well as configuration of modular versions, the SIMATIC NET	
M12-180/M12-180		Selection Tool is available:	
Pre-assembled IE FC TP		Online version: www.siemens.com/snst	
trailing cable GP 2 x 2			
(PROFINET type C) with two 4-pole M12 plugs, 4-pole,		Offline version:	
D-coded, IP65/IP67 degree of		www.siemens.com/snst-downlo	ad
protection;			