6AG1106-2BB00-7AC2



SIPLUS NET SCALANCE XC106-2 based on 6GK5106-2BB00-2AC2 with conformal coating, -40...+70 °C, SCALANCE XC106-2, unmanaged IE switch, 6x 10/100 Mbps RJ45 ports, 2x 100 Mbps multimode BFOC, LED diagnostics, error-signaling contact with set pushbutton, redundant power supply manual available as a download

List Price	Show prices
Customer Price	Show prices
DataSheet in PDF	Download
Service & Support (Manuals, Certificates, FAQs)	Download

Image similar

В		ا ـ	١	-4
_	r c	od	ш	CI

Product				
Article Number (Market Facing Number)	6AG1106-2BB00-7AC2			
Product Description	SIPLUS NET SCALANCE XC106-2 based on 6GK5106-2BB00-2AC2 with conformal coating, -40+70 °C, SCALANCE XC106-2, unmanaged IE switch, 6x 10/100 Mbps RJ45 ports, 2x 100 Mbps multimode BFOC, LED diagnostics, error-signaling contact with set pushbutton, redundant power supply manual available as a download			
Product family	SIPLUS SCALANCE	XC-100 unmanaged		
Product Lifecycle (PLM)	PM300:Active Product			
Price data				
Region Specific PriceGroup / Headquarter Price Group	471 / 471			
List Price	Show prices			
Customer Price	Show prices			
Surcharge for Raw Materials	None			
Metal Factor	None			
Delivery information				
Export Control Regulations	AL: N / ECCN: 9N999	9		
Estimated dispatch time (Working Days)	55 Day/Days			
Net Weight (kg)	0,815 Kg			
Packaging Dimension	20,50 x 20,50 x 13,70			
Package size unit of measure	CM			
Quantity Unit	1 Piece			
Packaging Quantity	1			
Additional Product Information				
EAN	4047618086602			
UPC	804766948992			
Commodity Code	85176200			
LKZ_FDB/ CatalogID	A&DSE/SIP ADD			
Product Group	4575			
Group Code	R151			
Country of origin	Germany			
Compliance with the substance restrictions according to RoHS directive	Since: 14.12.2017			
Product class	B: return restricted, please contact your Siemens partner/contact			
WEEE (2012/19/EU) Take-Back Obligation	Yes			
REACH Art. 33 Duty to inform according to the current list of candidates				
SCIP number	Not available			
Classifications				
		Version	Classification	
	eClass	1200	19-17-01-30	
	eClass	1400	19-17-01-30	
	eClass	600	19-17-01-06	
	eClass	710	19-17-01-06	
	eClass	800	19-17-01-06	
	eClass	900	19-17-01-06	
	eClass	910	19-17-01-06	
	ETIM ETIM	700 800	EC000734 EC000734	
	ETIM	900	EC000734 EC000734	
	IDEA	400	5208	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		5200	

UNSPSC

1500

39-12-22-14

;