SIEMENS

10.10.2024 12:08:30 PM

6AG1688-3XY38-2AX0



SIPLUS HMI design empty front in KP8 format based on 6AV3688-3XY38-3AX0 with conformal coating, -40...+60 °C, start up -25 °C, design empty front in KP8 format for easy mounting of standard 22.5 mm operator controls, ideal for the setup of modular operator panels; also suitable for installation in extension units of the pro devices

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

Image similar

Product			
Article Number (Market Facing Number)	6AG1688-3XY38-2A	X0	
Product Description	SIPLUS HMI design empty front in KP8 format based on 6AV3688-3XY38-3AX0 with conformal coating, -40+60 °C, start up -25 °C, design empty front in KP8 format for easy mounting of standard 22.5 mm operator controls, ideal for the setup of modular operator panels; also suitable for installation in extension units of the pro devices		
Product family	SIPLUS HMI KP8/KP8F/KP32F		
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			
•	AL . N. / ECCN . N		
Export Control Regulations	AL: N / ECCN: N		
Estimated dispatch time (Working Days)	55 Day/Days		
Net Weight (kg)	0,306 Kg		
Packaging Dimension	10,90 x 18,00 x 6,60		
Package size unit of measure Quantity Unit	CM 1 Piece		
Packaging Quantity	1		
Additional Product Information			
	40.470.400.004.0		
UPC UPC	4047618063610		
	804766321627		
Commodity Code	85371098		
LKZ_FDB/ CatalogID	A&DSE/SIP ADD		
Product Group Group Code	4574 R151		
Country of origin	Germany		
Compliance with the substance restrictions according to RoHS			
directive	Since: 09.06.2015		
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	27-33-02-92
	eClass	1400	27-33-02-92
	eClass	600	27-24-92-03
	eClass	710	27-24-92-03
	eClass	800	27-24-92-03
	eClass	900	27-33-02-92
	eClass	910	27-33-02-92
	ETIM	700	EC002584
	ETIM	800	EC002584
	ETIM	900	EC002584
	IDEA	400	3552
	UNSPSC	1500	32-15-17-03

,