## **SIEMENS**

## 6AV2185-8FF01-0AA0

\*\*\*

Extension unit 22" KP12F PN for mounting on all fully IP65-protected 16:9 HMI/IPC devices. For the flexible installation of operator controls, 8 mounting positions, 8 operator controls equippable. Connection via PROFIsafe (without equipment)





6AV2185-8AB01-2AA0

RGB illuminated pushbutton for Extension Unit Advanced 22 mm, round, plastic, momentar...

## **Product**

Accessory

rticle Number (Market Facing Number)	6AV2185-8FF01-0AA0	
roduct Description	Extension unit 22" KP12F PN for mounting on all fully IP65- protected 16:9 HMI/IPC devices. For the flexible installation of operator controls, 8 mounting positions, 8 operator controls equippable. Connection via PROFIsa	
roduct family	Extension Units and operator controls	
roduct Lifecycle (PLM)	PM300:Active Product	
Price data		
egion Specific PriceGroup / Headquarter Price Group	275 / 275	
ist Price	Show prices	
ustomer Price	Show prices	
urcharge for Raw Materials	None	
letal Factor	None	
Delivery information		
xport Control Regulations	AL: N/ECCN: EAR99H	
stimated dispatch time (Working Days)	15 Day/Days	
et Weight (kg)	2,800 Kg	
ackaging Dimension	16,40 x 56,20 x 12,80	
ackage size unit of measure	CM	
uantity Unit	1 Piece	
ackaging Quantity	1	
Additional Product Information		
AN	4025515769828	
PC	804766723377	
ommodity Code	85371098	
KZ_FDB/ CatalogID	ST80XX	
roduct Group	4E02	
roup Code	R141	
ountry of origin	Germany	
ompliance with the substance restrictions according to RoHS irective	Since: 28.02.2018	
roduct class	A: Standard product which is a stock item could be returned within the returns guidelines/period.	
/EEE (2012/19/EU) Take-Back Obligation	No	
EACH Art. 33 Duty to inform according to the current list of andidates		
CIP number	0e4257b2-cc5a-4af6-a1be-c88886c07f20	
Classifications		
	Version Classification	

eClass

eClass

eClass

eClass

eClass

eClass

eClass

ETIM

1200

1400

600

710

800

900

910

700

27-33-02-92

27-33-02-92

27-24-92-03 27-24-92-03

27-24-92-03

27-33-02-92

27-33-02-92 EC002584

ETIM	800	EC002584
ETIM	900	EC002584
IDEA	400	3552
UNSPSC	1500	32-15-17-03

;