

6SL3720-1TG32-2AA3-

Z D99+K08+K50+K82+K90+L37+L55+M06+M21+M70+M80+T60+X30+Y11+Y33



Image similar

SINAMICS S120 Cabinet Module Single Motor Module with CIM for CU320-2 Input: 675-1035 V DC Output: 0-690V 3AC, 215 A Type rating: 200kW Cabinet unit IP20 air cooling D99=No documentation K08=Operator panel AOP30 K50=interface module for TTL and HTL incremental encoder (SMC30) K82=Terminal module for control of SAFE Torque OFF and SAFE Stop 1 functions K90= Control Unit CU320-2 DP (PROFIBUS, including CompactFlash card L37=DC interface incl. pre-charging input circuit L55=Anti-condensation heating M06=Base 100 mm high, RAL 7022 M21=Degree of protection IP21 M70=EMC shield bus for line side/motor side M80=DC busbar system for ID=1170 A T60=Rating plate and operator panel language, English/Spanish Y11=Factory assembly into transport units Y33=Label for system identification, four-line, 40 x 180 mm

Notes

Product Configuration is incorrect. Please check the configuration.  
Please enter text for every Y option (using the Configurator).

List Price	Show prices
Customer Price	Show prices
Service & Support (Manuals, Certificates, FAQs...)	Download

Product

Article Number (Market Facing Number)	6SL3720-1TG32-2AA3- Z D99+K08+K50+K82+K90+L37+L55+M06+M21+M70+M80+T60+X30+Y11+Y33
---------------------------------------	--------------------------------------------------------------------------------------

Product Description	SINAMICS S120 Cabinet Module Single Motor Module with CIM for CU320-2 Input: 675-1035 V DC Output: 0-690V 3AC, 215 A Type rating: 200kW Cabinet unit IP20 air cooling D99=No documentation K08=Operator panel AOP30 K50=interface module for TTL and HTL incremental encoder (SMC30) K82=Terminal module for control of SAFE Torque OFF and SAFE Stop 1 functions K90= Control Unit CU320-2 DP (PROFIBUS, including CompactFlash card L37=DC interface incl. pre-charging input circuit L55=Anti-condensation heating M06=Base 100 mm high, RAL 7022 M21=Degree of protection IP21 M70=EMC shield bus for line side/motor side M80=DC busbar system for ID=1170 A T60=Rating plate and operator panel language, English/Spanish Y11=Factory assembly into transport units Y33=Label for system identification, four-line, 40 x 180 mm
Product family	Not available
Product Lifecycle (PLM)	PM300:Active Product
Notes	Product Configuration is incorrect. Please check the configuration. Please enter text for every Y option (using the Configurator).

Price data

Region Specific PriceGroup / Headquarter Price Group	3D0 / 3D0
List Price	Show prices
Customer Price	Show prices
Surcharge for Raw Materials	None
Metal Factor	None

Delivery information

Export Control Regulations	AL : N / ECCN : N
Estimated dispatch time (Working Days)	140 Day/Days
Net Weight (kg)	348,200 Kg
Package size unit of measure	Not available
Quantity Unit	1 Piece
Packaging Quantity	1

Additional Product Information

EAN	Not available
UPC	Not available
Commodity Code	85044086
LKZ_FDB/ CatalogID	D21.3LD
Product Group	4924
Group Code	P122
Country of origin	Germany
Compliance with the substance restrictions according to RoHS directive	Since: 22.07.2019
Product class	D: products made to order / customer's specifications, requiring engineering services, which cannot be re-used or utilized (design to customer)
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	12	27-02-31-01
eClass	14	27-02-31-01
eClass	6	27-02-31-01
eClass	7.1	27-02-31-01
eClass	8	27-02-31-01

eClass	9	27-02-31-01
eClass	9.1	27-02-31-01
ETIM	7	EC001857
ETIM	8	EC001857
ETIM	9	EC001857
IDEA	4	4139
UNSPSC	15	39-12-10-07