## 1LE1001-1BB23-4FA4-Z



Image similar

SIMOTICS GP motor type: 1AV2112B low-voltage motor, IEC squirrel-cage rotor, self-cooled, IP55 temperature class 155(F) according to 130(B) aluminum enclosure High Efficiency IE2, in EEA: minimum efficiency according to (EU) 2019/1781 is IE3 (as of 01.07.2021) 4-pole \* size 112M, \* 4 kW (50 Hz) 4.55 kW (60 Hz) standard color RAL 7030, if no order code is specified for selecting another color.

## Notes

Product Configuration is incorrect. Please check the configuration.

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

## **Product**

Article Number (Market Facing Number)	1LE1001-1BB23-4FA4-Z	
Product Description	SIMOTICS GP motor type: 1AV2112B low-voltage motor, IEC squirrel-cage rotor, self-cooled, IP55 temperature class 155(l according to 130(B) aluminum enclosure High Efficiency IE2, EEA: minimum efficiency according to (EU) 2019/1781 is IE3 (as of 01.07.2021) 4-pole * size 112M, * 4 kW (50 Hz) 4.55 k' (60 Hz) standard color RAL 7030, if no order code is specifie for selecting another color.	
Product family	SIMOTICS GP 1LE1/1PC1 Standard Motors	
Product Lifecycle (PLM)	PM300:Active Product	
Notes	Product Configuration is incorrect. Please check the configuration.	
Price data		
Region Specific PriceGroup / Headquarter Price Group	3F2 / 3F2	
List Price	Show prices	
Customer Price	Show prices	
Surcharge for Raw Materials	None	
Metal Factor	N-W	
Delivery information		
Export Control Regulations	AL: N/ECCN: N	
Standard lead time ex-works	30 Day/Days	
Net Weight (kg)	29,000 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	85015220	
LKZ_FDB/ CatalogID	GG_LD	
Product Group	5111	
Group Code	P113	
Country of origin	Czech Republic	
Compliance with the substance restrictions according to RoHS directive	Since: 22.07.2019	
Product class	C: products manufactured / produced to order, which cannot be reused or re-utilised or be returned against credit.	
WEEE (2012/19/EU) Take-Back Obligation	Yes	
REACH Art. 33 Duty to inform according to the current list of candidates		

	Version	Classification
eClass	12	27-02-21-01
eClass	6	27-02-21-01
eClass	7.1	27-02-21-01
eClass	8	27-02-21-01
eClass	9	27-02-21-01
eClass	9.1	27-02-21-01
ETIM	7	EC001851
ETIM	8	EC001851