## **SIEMENS**

2022.06.01 9:12:53 PM

## 1LL8315-4PC90-Z



Image similar

SIMOTICS TN series N-Compact Low-voltage motor, Squirrel-cage rotor, IP23 with standard rotor for operation on SINAMICS G/S, Temperature class F, 4-pole \* Size 315, insulated NDE bearing

## Notes

Product Configuration is incorrect. Please check the configuration. Sucessor:https://support.industry.siemens.com/cs/ww/de/view/109746420

List Price	Show prices
Customer Unit Price	Show prices
Additional Services	For this product we can offer Services like Spare Part Delivery/Repair/Exchange. You have currently no rights to enter the Service Web Shop for that.  For further information & to order this service, please contact your local Spares&Repair Partner
Service & Support (Manuals, Certificates, FAQs)	Download

## **Product**

Article Number (Market Facing Number)	1LL8315-4PC90-Z		
Product Description	SIMOTICS TN series N-Compact Low-voltage motor, Squirrel- cage rotor, IP23 with standard rotor for operation on SINAMICS G/S, Temperature class F, 4-pole * Size 315, insulated NDE bearing		
Product family	Ordering Data Overview		
Product Lifecycle (PLM)	PM400:Phase Out Started		
PLM Effective Date	Product phase-out since: 2017.04.01		
Notes	Product Configuration is incorrect. Please check the configuration. Sucessor:https://support.industry.siemens.com/cs/ww/de/view/109746420		
Price data			
Price Group / Headquarter Price Group	5B / 3C0		
List Price	Show prices		

Customer Unit Price	Show prices			
Metal Factor	N-W			
Delivery information				
Export Control Regulations	AL: N / ECCN: N			
Standard lead time ex-works	On request			
Net Weight (kg)	1300.000 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	85015394			
LKZ_FDB/ CatalogID	D81.1-3/IEC			
Product Group	5896			
Group Code	P113			
Country of origin	China			
RoHS Conformity Date	Since: 2019.07.22			
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	-			
REACH Art. 33 Duty to inform according to the current list of candidates				
Classifications				
		Version	Classification	
	eClass	1.2	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	