## 6SE7090-0XX85-1DA0

\*Replacement part\* Control Module CUR for infeed and infeed/regenerative feedback units Notice: ORDER associated software supports 6SW1701-0DA14 at T434E

No picture available

Sucessor:Product migration to LV SINAMICS
This product is a Spare Part, please visit the Spares & Service section for more information
If you need assistance please contact our local Siemens office

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

## Droduct

Product	
Article Number (Market Facing Number)	6SE7090-0XX85-1DA0
Product Description	*Replacement part* Control Module CUR for infeed and infeed/regenerative feedback units Notice: ORDER associated software supports 6SW1701-0DA14 at T434E
Product family	Not available
Product Lifecycle (PLM)	PM410:Product cancellation
PLM Effective Date	Product is cancelled since: 06.10.2011
Notes	Sucessor:Product migration to LV SINAMICS This product is a Spare Part, please visit the Spares & Service section for more information If you need assistance please contact our local Siemens office
Price data	
Region Specific PriceGroup / Headquarter Price Group	S60 / 7A2
List Price	Show prices
Customer Price	Show prices
Surcharge for Raw Materials	None
Metal Factor	None
Delivery information	
Export Control Regulations	ECCN: N/AL: N
Standard lead time ex-works	1 Day/Days
Net Weight (kg)	0,400 Kg
Packaging Dimension	26,00 x 33,00 x 9,50
Package size unit of measure	СМ
Quantity Unit	1 Piece
Packaging Quantity	1
Additional Product Information	
EAN	Not available
UPC	662643431742
Commodity Code	85049090
LKZ_FDB/ CatalogID	DA65E/LD
Product Group	4933
Group Code	R2S7
Country of origin	Austria
Compliance with the substance restrictions according to RoHS directive	Given
Product class	D: products made to order / customer's specifications, requiring engineering services, which cannot be re-used or utilized (design to customer)

Not available

WEEE (2012/19/EU) Take-Back Obligation

**Classifications** 

REACH Art. 33 Duty to inform according to the current list of candidates