



Home 🕨 Langu

> Home > Catalog > 3UA5900-1E	and everything else you need > 0	Ordering Data Overview	> 3UA5900-1E
	THERMAL DELAYED OVERLOAD RELAY F.INSTALLATION AS A SINGLE UNIT SETTING RANGE 2.5 TO 4A 1NO+1NC		
No picture available	Notes		
	Product is no longer available If you need assistance please contact our local Siemens office		
	List Price		> Show prices
	Customer Price		> Show prices
	DataSheet in PDF		PDF Download
	Service & Support (Manuals, Certificates, FAQs)		
Product			
Article Number (Market Facing Number)		A5900-1E	
Product Description		THERMAL DELAYED OVERLOAD RELAY F.INSTALLATION AS A SINGLE UNIT SETTING RANGE 2.5 TO 4A 1NO+1NC	

	AS A SINGLE UNIT SETTING RANGE 2.5 TO 4A 1NO+1NC	
Product family	Not available	
Product Lifecycle (PLM)	PM500:Discontinued Product or end of PLM & Support	
PLM Effective Date	End of product lifecycle since: 07.01.2004	
Notes	Product is no longer available If you need assistance please contact our local Siemens office	
Price data		
Region Specific PriceGroup / Headquarter Price Group		
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	On request	
Net Weight (kg)	0,299 Kg	
Package size unit of measure	Not available	
Quantity Unit	0 Piece	
Packaging Quantity	1	
Additional Product Information		
EAN	4011209062764	
UPC	Not available	
Commodity Code	Not available	
LKZ_FDB/ CatalogID	NSE-0	
Product Group	Not available	
Group Code	P210	
Country of origin	Not available	
Compliance with the substance restrictions according to RoHS directive	not available	
Product class	Not available	
WEEE (2012/19/EU) Take-Back Obligation	-	
REACH Art. 33 Duty to inform according to the current list of candidates	Reach Information	
Classifications		

Not available

;

Product Search 🚺 Catalog 🗠 | 🗄

© Siemens 2022 | Corporate Information | Imprint | Terms of Use | Data Privacy | Cookie Policy | Digital ID | Industry Mall T&C

> Login