SiePortal	Region and language		▶ Contact ► Help	
> Home >	Catalog > and everything e	lse you need > Ordering Data Overv	view > 3VU1340-1MS00	
VU1340-1N	1900			
VU1340-11	1000			
	Circuit breaker 0.2 A 1 NO + 1 NC	Circuit breaker 0.2 A for fuse monitoring with screw terminal Icu: 415 V 100 kA auxiliary contact: 1 NO + 1 NC		
Notes				
	Sucessor:Please co	Product is no longer available Sucessor:Please contact your Siemens partner If you need assistance please contact our local Siemens office		
	List Price (w/o VAT	List Price (w/o VAT)		
	Customer Price		Show prices	
nage similar	DataSheet in PDF	DataSheet in PDF		
	Service & Support	Service & Support (Manuals, Certificates, FAQs)		
Product				
	rket Facing Number)	3VU1340-1MS00		
Product Description		Circuit breaker 0.2 A for fu	Circuit breaker 0.2 A for fuse monitoring with screw terminal Icu: 415 V 100 kA auxiliary contact: 1 NO + 1 NC	
Product family		Not available		
Product Lifecycle (PLM)		PM490:Product discontinu	PM490:Product discontinuation	
PLM Effective Date		Product discontinued since	Product discontinued since: 2022.07.01	
Notes		Sucessor:Please contact y	Product is no longer available Sucessor:Please contact your Siemens partner If you need assistance please contact our local Siemens office	
Price data				
rice Group / Head	quarter Price Group	XM / 453		
st Price (w/o VAT		Show prices		
Customer Price		Show prices		
Metal Factor		None	None	
elivery info	rmation			
Export Control Regulations		ECCN : N / AL : N	ECCN : N / AL : N	
Factory Production Time		5 Day/Days	5 Day/Days	
Net Weight (kg)		0.270 Kg	0.270 Kg	
Packaging Dimension		57.00 x 90.00 x 77.00	57.00 x 90.00 x 77.00	
Package size unit of measure		MM	MM	
Quantity Unit		1 Piece	1 Piece	
ackaging Quantity	·	1		
dditional P	roduct Information			
AN		6938030372849		
PC		Not available		
Commodity Code		85362000	85362000	
LKZ_FDB/ CatalogID		CC-IC10	CC-IC10	
roduct Group		5356		
roup Code		R711		

/27/24, 2:22 PM	Product Details - Industry Mall - Siemens China
Country of origin	China
Compliance with the substance restrictions according to RoHS directive	Since: 2017.03.01
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	
SCIP number	Not available
Classifications	
	Not available

;