SiePortal

The integrated platform for your information workflow – bringing together Industry Mall a

 SiePortal
 ▶ Region and language

 Bearch for products

 SiePortal
 ▶ Help

 Bearch for products

> Home > Catalog > ... and everything else you need > Ordering Data Overview > 6DL1193-6GC00-0DM1

Products & Services Support

6DL1193-6GC00-0DM1

8-fold push-in 4 x type M1 light bundle contains: 1 x 8-fold carrier 4 x TB type M1 light

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

Image similar

P	ro	Ы	 ct

1104401				
Article Number (Market Facing Number)	6DL1193-6GC0	0-0DM1		
Product Description	8-fold push-in 4 x type M1 light bundle contains: 1 x 8-fold carrier 4 x TB type M1 light			
Product family	Ordering Data	a Overview		
Product Lifecycle (PLM)	PM300:Active Product			
Price data				
Price Group / Headquarter Price Group	Z0 / 287			
List Price	Show prices			
Customer Unit Price	Show prices			
Metal Factor	None			
Delivery information				
Export Control Regulations	AL: N/ECCN:	N		
Estimated dispatch time (Working Days)	10 Day/Days			
Net Weight (kg)	0.100 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	85369010			
LKZ_FDB/ CatalogID	LT3000			
Product Group	4D85			
Group Code	R336			
Country of origin	Germany			
RoHS Conformity Date	Since: 2017.05.23			
Product class	A: Standard product which is a stock item could be returned within the returns guidelines/period.			
WEEE (2012/19/EU) Take-Back Obligation	-			
REACH Art. 33 Duty to inform according to the current list of candidates				
SCIP number	Not available			
Classifications				
		Version	Classification	
	eClass	1200	27-23-01-90	
	eClass	1400	27-23-01-90	
	eClass	600	27-23-01-90	
	eClass	710	27-23-01-90	
	eClass	800	27-23-01-90	
	eClass	900	27-23-01-90	
	eClass	910	27-23-01-90	
	ETIM	700	EC000236	
	ETIM	800	EC000236	
	ETIM	900	EC000236	

;