SIEMENS

	21.03.2013 12:03:3
Print this page	

6FX5002-2CF02-1CA0



SIGNAL CABLE, PREASSEMBLED (RESOLVER IN THE MOTOR) 3X2X0.14 + 4X0.14 + 2X0.5 C UL/CSA, DESINA, MOTION CONNECT 500, DMAX = 9.3 MM, LENGTH (M) = LENGTH (M) = 0 + 20 + 0 + 0

List Price	120,85 EUR	
Customer Price	126,71 EUR	Price details
Availability		
DataSheet in PDF	Download	
Service and Support - Certificates	Download	

	ervice and Support - Certi	ficates	Do	ownload		
mage similar Image gallery (1)						
Product data						
Product data						
Article Number		6FX5002-2CF02-1CA0				
Product Description		SIGNAL CABLE, PREASEMBLED (RESOLVER IN THE MOTOR) 3X2X0.14 + 4X0.14 + 2X0.5 C UL/CSA, DESINA MOTION CONNECT 500, DMAX = 9.3 MM, LENGTH (M) = LENGTH (M) = 0 + 20 + 0 + 0				
Product family		Signal cables for SIMODRIVE				
Product Lifecycle (PLM)		PM300:Active Product				
Price data						
Price Group		764				
List Price		120,85 EL	IR			
Customer Price		126,71 EU	IR			
Surcharge for Raw Material		Raw Meterial	Listing	Weight in Kg	Surcharge in %	Surcharge
		Copper	600,73 EUR/100 kg	1,301		5,86 EUR
					Sun	5,86 EUR
		The daylistings are the base for the metal surcharge				
Metal Factor		-3				
Delivery information						
Export Control Regulations		ECCN: N	/ AL : N			
Delivery Time		5 Day/Days				
Net Weight (kg)		2,269 Kg				
Product Dimensions (W x L x H)		Not available				
Packaging Dimension		Not availa	ble			
Package size unit of measure		Not availa	ble			
Quantity Unit		Piece				
Packaging Quantity		1				
Additional Product Information						
EAN		Not availa	ble			
UPC		Not availa	ble			
Commodity Code		85444290				
LKZ_FDB/ CatalogID		NCZ-M				
Product Group		9300				
Country of origin		Slovakia				
RoHs Compliance		RoHS con	npliant since: 0	1.07.2006		
Product class		C: products manufactured / produced to order, which cannot be reused or re-utilised or be returned against credit.				
Obligation Category for taking back equipment after use	electrical and electronic	No obligat equipment	ion to take bac tafter use	k electrica	l and electro	nic
Classifications						
			V	ersion	C	Classification

sifications			
		Version	Classification
	eClass	4	27-06-09-04
	eClass	5.1	27-06-18-04
	eClass	6	27-06-18-04
	ETIM	5	EC000831
	UNSPSC	8	26-12-16-04