SIEMENS

7MH4702-8AG

	INTER- MEDIA INSTALLATIO	ATE BOX AS WE N;OCCASIONAL	ELL AS BETWEE BENDING POS	ICTION BOX AND DISTR N TWO IB'S FOR PERMA SIBLE. 10.8 MM OUTER [NENT ON-SITE	
	TEMPERATU	RE -40 TO +80 C	EL.			
	List Price	Show prices	;			
	Customer Price	Show prices	;			
Image similar	Alternative Buying Options	part.	ct we offer a fast delivery and if possible an exchange or repain nformation please contact your local Spares&Repair Partner			
	Manuals, Certificates, FAQs	Service &	Support			
Product						
Article Number			7MH4702-8AG			
Product Description			SPECIAL CABL TO JB JUNCTIO INTER- MEDIAT FOR PERMANE BENDING POS	+ 2 (2X0,34ST) - CY, SHE E FOR CONNECTION SI DN BOX AND DISTRIBUT IFE BOX AS WELL AS BET ENT ON-SITE INSTALLAT SIBLE. 10.8 MM OUTER I PERATURE -40 TO +80 C	WAREX MODULE ION BOX OR IB IWEEN TWO IB'S ION;OCCASIONA DIAMETER	
Product family			TM SIWARE>	WP351 HF weighing mod	dule	
Product Lifecycle (PLM)			PM300:Active F	Product		
Price data						
Price Group			8W5			
List Price			Show prices			
Customer Price			Show prices			
Surcharge for Raw Material			see also metal f page)	actor (further details are a	vailable on the he	
Metal Factor	Factor			see also metal factor (further details are available on the hel page)		
Delivery information	1		13-7			
Export Control Regulations			AL : N / ECCN :	N		
Standard lead time ex-works			1 Day(s)			
Net Weight (kg)			0,148 Kg			
Packaging Dimension			391,00 x 434,00) x 111,00		
Package size unit of measure			MM			
Quantity Unit			1 Meter			
Packaging Quantity			1			
Additional Product	Informatio	n				
EAN			4019169844550)		
UPC			662643074970			
Commodity Code			85444995			
LKZ_FDB/ CatalogID			WT10			
Product Group			4913			
Group Code			R3P5			
Country of origin			Germany			
Compliance with the substance directive	e restrictions acc	ording to RoHS	Since: 23.07.20	15		
Product class			B: return restrict partner/contact	ted, please contact your Si	iemens	
WEEE (2012/19/EU) Take-Bac	k Obligation		No			
REACH Art. 33 Duty to inform candidates		current list of				
Classifications						
				Version	Classifica	
			eClass	1.2	27-32-03-	
			eClass	6	27-32-03-	
			oClass	7 1	27-32-03-	

28.06.2022 07:29:34

eClass	1.2	27-32-03-90
eClass	6	27-32-03-90
eClass	7.1	27-32-03-90
eClass	8	27-32-03-90
eClass	9	27-32-03-90
eClass	9.1	27-32-03-90
ETIM	7	EC001195
ETIM	8	EC001195
UNSPSC	15	32-15-17-05