

SIEMENS

12.04.2023 11:25:44 AM

7ML5726-1QD12-4BB2



SITRANS LPS200 Rotary paddle point level switch, shaft protected design: level detection in aggressive solids. Compact, side or top mount, with enhanced shaft protection. Extension options to 300 mm (11.81 inch). Process temperature: Up to +80 C (+176 F) Power supply: Switch selectable 230V AC/115V AC/24V DC multivoltage, 1 rev/min Process connection Threaded: 1-1/2" NPT ((Taper), ANSI/ASME B1.20.1) Process pressure: Up to 0.5 bar (7.25 psi) Process connection material: Stainless steel threads 303 (1.4305), flanges 321 (1.4541), triclamp 304 (1.4301) Extension length: 300 mm (11.81 inch) Extension material (protection tube): Stainless steel 303 (1.4305) Measuring vane: Hinged vane, 65 x 200 mm (2.56 x 7.87 inch) Approvals: ATEX II 1/2 D. RCM

Notes

Product Configuration is incorrect. Please check the configuration. Product is no longer available Sucessor: Substitute for Q at 9th data place: Z and J2A If you need assistance please contact our local Siemens office

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

Product

Image similar

Article Number (Market Facing Number)	7ML5726-1QD12-4BB2	
Product Description	SITRANS LPS200 Rotary paddle point level switch, shaft protected design: level detection in aggressive solids. Compact, side or top mount, with enhanced shaft protection. Extension options to 300 mm (11.81 inch). Process temperature: Up to +80 C (+176 F) Power supply: Switch selectable 230V AC/115V AC/24V DC multivoltage, 1 rev/min Process connection Threaded: 1-1/2" NPT ((Taper), ANSI/ASME B1.20.1) Process pressure: Up to 0.5 bar (7.25 psi) Process connection material: Stainless steel threads 303 (1.4305), flanges 321 (1.4541), tri-clamp 304 (1.4301) Extension length: 300 mm (11.81 inch) Extension material (protection tube): Stainless steel 303 (1.4305) Measuring vane: Hinged vane, 65 x 200 mm (2.56 x 7.87 inch) Approvals: ATEX II 1/2 D, RCM	
Product family	SITRANS LPS200	
Product Lifecycle (PLM)	PM500:Discontinued Product or end of PLM & Support	
PLM Effective Date	End of product lifecycle since: 28.03.2017	
Notes	Product Configuration is incorrect. Please check the configuration. Product is no longer available	

Sucessor: Substitute for Q at 9th data place: Z and J2A If you need assistance please contact our local Siemens office

	If you need assistance	e please contact our local	Siemens office	
Price data				
Region Specific PriceGroup / Headquarter Price Group	8LO / 8LO			
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	12 Day/Days			
Net Weight (kg)	2,200 Kg			
Package size unit of measure	Not available			
Quantity Unit	0 Piece			
Packaging Quantity	1			
Additional Product Information				
EAN	Not available			
UPC	Not available			
Commodity Code	90318080			
LKZ_FDB/ CatalogID	FI01-4			
Product Group	4723			
Group Code	R3P5			
Country of origin	Germany			
Compliance with the substance restrictions according to RoHS directive	Since: 20.07.2017			
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				
Classifications				
		Version	Classification	
	eClass	12	27-27-31-07	
	eClass	6	27-27-32-03	
	eClass	7.1	27-27-32-03	
	eClass	8	27-27-32-03	
	eClass	9	27-27-32-03	

eClass

9.1

27-27-32-03

;