

Intrinsically safe pressure switches EEx ia II C T6

LCIE approval no. 93 C 6015X

- Conform to the Low Voltage Directive
- Can be used without enclosure according to IEC 664-1 pollution group III

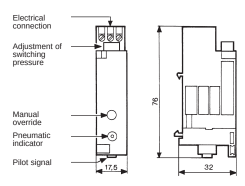


Part number	'S		1
Fixing		81 513 530 DIN rail 35 mm	
Function	a a who l	EN 50022	
Function	control	pressure	
Version	manual override	with	
Symbol			



Characteristics	;					
Permitted fluids	air, inert gases an	nd liquids	•			
Adjustable switching pressure (* set at 0.3) bar			2 to 8			
Hysteresis	at 1 bar		0.5			
	at 2 bars		0.6			
at 4 bars			0.8	_		
at 6 bars						
Pressure indicator						
Temperature	operating	° C	- 10 + 50			
	of fluid	° C	- 10 + 30			
Mechanical life		operations	106	<u> </u>		
Maximum voltage		V	60 Vdc			
Construction POM, brass, AU4G		•				
Weight		g	48			
Degree of protection IEC 529		IP 20				
Pneumatic con	nections					
Push-in	connection for semi-rig	gid tubing				
Connection Ø 4 mm	n (NFE 49100)					
Connection Ø 4 mm (NFE 49100) Tapped holes 1/8 BSP			_			
Electrical conn	ections					
Integral electrical connections			•			
Screw terminals number		3 (1-2-4)				
Wire cross-section mm ²		0.75				
Terminal capacity mm ²		3				
Dimensions						

81 513 530



Other information	To order, specify :		
On request: - Low pressure version from 0.2 to 1.2 bars - Vacuum version adjustable from -0.3 to -1 bar	Standard products Reference Example : Intrinsically safe pressure switches - 81 513 530		

Products and specifications subject to change without notice.

