## VALCO - ADJUSTABLE LEVEL SWITCH, VERTICAL MOUNT - R1 SERIES

00.0002.4057 500mm length

500mm length, G1", Brass/SS/ABS, NC, DIN, Max 10 bar

- 500 and 1000 mm. tube length. Self adjustable
- St. Steel stem, Brass connection, Spansil float
- Working pressure up to 20 bar
- Working temperature up to 120°C
- Reed switch SPST or SPDT operation



## Product description

ADJUSTABLE level control for the monitoring of liquids both in industrial and civil environment. Proposed in 2 standard versions of rod length, all intermediate lengths are obtained by the user simply shortening the rod of the float.

The principle of operation of these instruments is based on the drive of a reed switch, located in the head of the instrument, as a result of the hydrostatic thrust exerted by the liquid on the float. The absence of moving parts guarantees extreme ruggedness and a limited need for maintenance

## Specifications

Current	1.3A
Electrical connection	DIN A 43650
Function	N/O & N/C
IP Class	IP65
Length	500
Manufacturer Part No	R1.B77.4.0500.S.25GB.S1.L.1.I2
Material of connection	Nickel-plated brass
Material of float	SPANSIL
Material of seals	NBR
Max. pressure	10
Mounting	Vertical
Process connection	G1
Specific gravity	0.4



105

250V

## Voltage

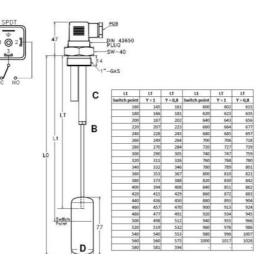


@ 2]

£1

O-NC

0







@ 2]

47		ЦЦИ	DIN 43650					
	1-	-	PLUG					
-			SW-40					
		114						
		1.	-GAS					
		10						
		C	11	LT.	ιT	11	ιT	LT
		U	Switch point	Y = 1	Y = 0,8	Switch point	Y = 1	¥=0,8
		1	160	145	161	600	602	61
1	άr –	1	180	166	181	620	623	63
]	1 4		200	187	202	640	643	65
	1 1	B	220	207	223	660	664	67
J.	I II	-	240	228	243	680	685	69
L1	I II		260	249	264	700	706	71
	I II		280	270	284	720	727	73
	I II		300	290	305	740	747	75
	I II		320	311	326	760	768	78
	I II		340	332	346	780	789	80
	I II		360	353	367	800	810	82
	I II		380	373	388	820	830	84.
	I II		400	394	408	840	851	86
	100		420	415	429	860	872	88
	A		440	436	450	880	893	904
-			460	457	470	900	913	924
	2.1		480	477	491	920	934	945
15%	Mich .	-1.1.	500	498	512	940	955	966
	100	77	520	519	532	960	. 976	986
			540	540	553	980	996	1007
			560	560	573	1000	1017	1028
l			580	581	594			