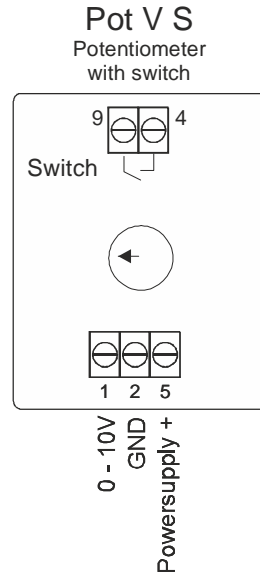
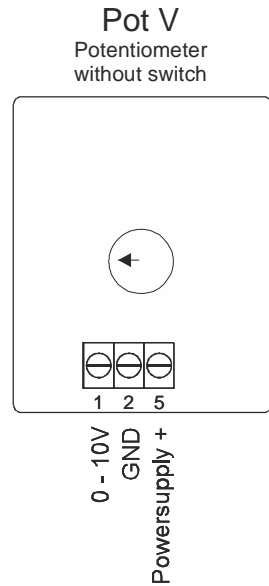


Pot V / Pot V S / ES 926

Potentiometer 0-10V output with or without switch

0-10V depending on potentiometer setting



Technical data :

Pot V without switch:

Supply: 15-30V DC
24V AC $\pm 15\%$
0.5W
Mains fuse: max 1A
Temperature: 0°C - 40°C
Output: 0 - 10V 10mA
Output, Load: Min 1Kohm
Dimensions (HxWxD): LSBOX85: 85 x 85 x 54 mm
IP54: 80 x 82 x 54 mm
Enclosure: LSBOX85: IP40
IP54: IP54

Pot V S with switch:

Supply: 15-30V DC
24V AC $\pm 15\%$
0.5W
Mains fuse: max 1A
Switch: 1-pole (Normally Open)
Max load: 250 VAC, 10A peak
4A Inductive, 1A Capacitive
Min load: 5VDC 100mA
Temperature: 0°C - 40°C
Output: 0 - 10V 10mA
Output, load: Min 1Kohm
Dimensions (HxWxD): LSBOX85: 85 x 85 x 54 mm
IP54: 80 x 82 x 54 mm
Enclosure: LSBOX85: IP40
IP54: IP54

Description:

Pot V / Pot V S generates a 0-10V signal depending on the setting of the button on the front.

Pot V / Pot V S is equipped with an internal trimmer for adjustment of minimum signal: from 0V to 4,5V.

The Pot V S model with switch is equipped with a 1 pole switch. The switch is in off position when turned contra clockwise, and on when turned clockwise (a click is heard).

Drawing: 950-205227_POT-V-VS_0-10VOUT_ES926
Rev.: 1.2
Date: 31/1-2014
Drawn by: FF/KM
Manufactured by: LS Control A/S

LSCONTROL

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