

Joystick Prof 1, PVRE and PVRET Technical Information General

Application



F300 749

PVRE, PVRET and Prof joysticks from Sauer-Danfoss are generally used together with PVGs and PVEs, but can be used in any application. A complete range of joysticks from the simple PVRE handle with X-Y functions to the Prof 1 ergonomic handle with rollers and pushbuttons are available.

Mechanical Design

All handle variants share the same mechanical base to which the electronics are mounted. The mounting flange of the joystick is an integrated part of the mechanical base, which also contains a linkage that transfers handle movement to the electronics. The linkage also includes neutral positioning springs.

The neutral positioning springs are designed to ensure a smooth return of the handle into neutral position. The maximum spring force is optimised to be just strong enough to keep the handle in position, even during operation in rough terrain, without interfering with the operation of the joystick or impairing it's ergonomic characteristics.

Spring force	8-10 N
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Main Function Module

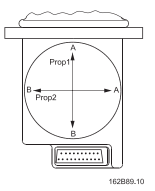
(Prop1 and Prop2) The primary functions of the joystick are defined as its X and Y directions.

Main functions are potentiometers with integrated direction switches.

Each function has a working angle of $\pm 18^{\circ}$.

Signal range	Neutral signal		
25% – 75%	50%		
of supply voltage			

Note: When moving the handle diagonally the maximum signal range is not available.



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Connector

All joysticks come with a common 25 pin male SUB-D connector with M3 screws. (MIL - DTL - 24308)



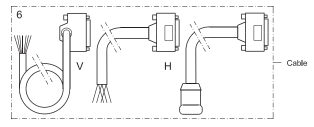
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Direction Switches	Proportional modules have integrated direction switches. One switch is activated when the module is moved in the A direction, the other is activated when the module is moved in the B direction.	
	The direction switches are used to activate the neutral position switch, and with some electronic modules the direction switch outputs are available in the connector. (See details about electronics.) There is a dead band in the joystick of approximately 1.5° before the direction switches are activated. Note: The direction switches are independent from the signal voltage Dir. B 162B90.10	
Neutral Position Switch	 The neutral position switch can supply up to 3 PVEs or other devices (see electrical details), and functions as both a power save and a safety switch. The switch is only activated when one or more of the proportional modules are activated. The operation of the neutral position switch is dependant on signals from the direction switches. Sauer-Danfoss recommends that the neutral position switch be used to the greatest possible extent. Note: When using the neutral position switch all three U_{DC} wires as well as all three Neutral Switch wires m be connected. 	

Cables

For compatibility with different applications, a selection of mating cables are available:

Code no. 162B	Length mm [in]	Plug type	Туре	
6013	4000 [157]	Leads	Vertical SUB-D	
6014	4000 [157]	Leads	Horizontal Sub-D	
6015	500 [19]	Clipper	-	
6016	230 [9]	TrimTrio	-	
6017	230 [9]	Tabs	PVRE compatibility	



162B93.10.10



Joystick Prof 1, PVRE and PVRET Technical Information PVRET Series 2

PVRET Series 2

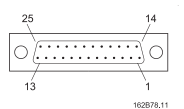
The PVRET series 2 is the successor to the popular PVRET joystick. This joystick builds on the known technology from the Prof family of joystick as well as the traditional handles from the PVRET series 1.

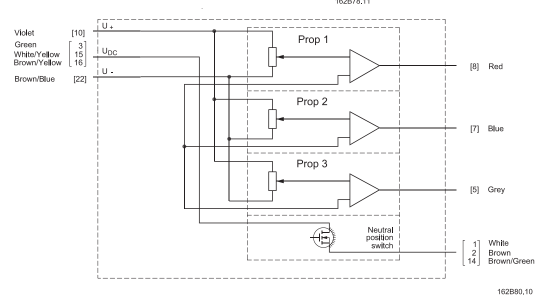
Version

Code no. 162F	1315 (1305)	
Symbol	1558532.11	

() Incl. PVRE series 1 adapter ring

Connections





Numbers in [] indicate pin number in sub-D connector.

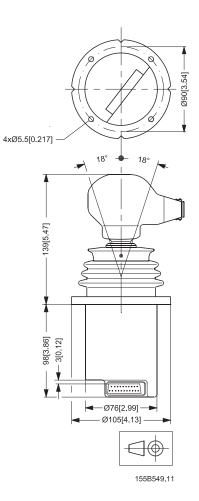


Joystick Prof 1, PVRE and PVRET **SAUER** Joystick Prof 1, PVRE an Technical Information **PVRET Series 2**

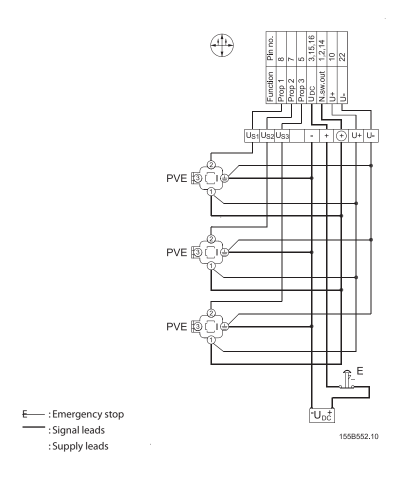
Technical Data

Enclosure		Below flange	IP 21	
		Above flange	IP 54	
Ambient temperature		-30 - +60° [-22 - +140°F]		
Supply voltages		U _{DC}	10-30 V	
		Max ripple	5%	
Current consumption		≈150 mA		
Signal voltage	U,	$Min \rightarrow Max$	$0.25 \rightarrow 0.75$	
	$\frac{U_s}{U_{DC}}$	Neutral position	0.50	
Circuit I and in an extend on existing		Load type	PVE	Other
Signal load in neutral position		Load impedance	>6 kΩ	>15 kΩ
			$\frac{\rm U_s^{-}0.5\times U_{\rm DC}^{-}}{\rm 6~k\Omega}$	U _s 15 kΩ
Signal current at max movement		@ U _{DC} = 12 V	±0.6 mA	$0.2 \rightarrow 0.6 \text{ mA}$
		@ U _{DC} = 24 V	±1.2 mA	$0.4 \rightarrow 1.2 \text{ mA}$
		@ U _{DC} = 12 V	±0 mA	0.4 mA
Signal current in neutral position		@ U _{DC} = 24 V	±0 mA	0.8 mA
On/Off switch		Max load	0.6 A	
Neutral position switch		Max load	3 A	

Dimensions







Examples of Use