4-FUNCTION HIGH FLOW VALVE PACK PVG 128

FLOW 240 L/MIN PRESSURE 345 BAR WATER DEPTH 3000 METER



Description

The 4-Station High Flow Valve Pack is designed and developed to achieve a cost-effective valve pack with high flow capabilities for subsea use. This valve pack allows short delivery time with proven concepts.

The 4-Station High Flow Valve Pack is a universal remotely operated control unit which consists of 4 x directional control valves with individual pressure and flow control, allowing high flow of up to 240l/min in the output lines.

The valve pack use our well known and proven PCB board to operate the hydraulic control valves which give pilot pressure to each PVG valve to control flow and pressure. Each valve group has pressure sensors for monitoring input- and output pressure. Auxiliary signal input is also achieved through a dedicated connector.

Typical Operations

- Subsea Tooling
- High Flow operations
- ROV operations

Features

- Field proven
- Individual pressure and flow control
- High flow outputs
- Auxiliary signal input
- Water ingress alarm
- Compensation fluid filling and air bleed
- Ethernet and serial comms
- Pressure monitoring



SPECIFICATIONS

4- FUNCTION VALVEPACK

General technical specifications

Type Part number Weight in air/submerged Dimensions (L x W x H)

Environmental data

Design Lifetime Depth Rating Operating Temperature Storage Temperature

Electrical data Supply Voltage Supply Max Current COMS Earthing / Ground Connection Size

Electrical interface

Connection J1 Pin-out

Connection J2 Pin-out

Connection J3 Pin-out

Connection J4 Pin-out

4- Function Valve pack PVG128/32 PVG128-4F 103 Kg 723 x 409 x 336 mm

25 Years with normal maintenance 3000 m -5° + 60° -18° + 50°

20....30 VDC 10 A Ethernet / RS232 / 485 optional Threaded M10

Connector Glen Air G5506-1508-0004 Pin 1 – 0V / RS232 GND Pin 2 – 24 VDC Pin 3 – RS232 TX / RS485 D+ Pin 4 – RS232 RX / RS485 D-Pin 5 – TX+ Pin 6 – TX-Pin 7 – RX+ Pin 8 – RX-

Pin	1	_	0V	
Pin	2	_	24	VDC
Pin	3	_	NC	;
Pin	4	_	NC	;
Pin	5	_	ТΧ	+
Pin	6	_	YΧ	-
Pin	7	_	RX	(+
Pin	8	_	RX	[-

Pin 1 – GND Pin 2 – 24 VDC Pin 3 – NC Pin 4 – NC Pin 5 – 4 – 20 mA Pin 6 – 4 – 20 mA Pin 7 – NC Pin 8 – NC

 $\begin{array}{l} \mbox{Pin 1} - \mbox{GND} \\ \mbox{Pin 2} - \mbox{24 VDC} \\ \mbox{Pin 3} - \mbox{NC} \\ \mbox{Pin 4} - \mbox{NC} \\ \mbox{Pin 5} - \mbox{DIG IN} \\ \mbox{Pin 6} - \mbox{DIG IN} \\ \mbox{Pin 7} - \mbox{NC} \\ \mbox{Pin 8} - \mbox{NC} \end{array}$



SPECIFICATIONS

4- FUNCTION VALVEPACK

Hydraulic data

Number of function lines Supply pressure (from ROV) Supply flow (from ROV) Fluid compatibility supply (from ROV)

Fluid compensation

ROV Hydraulic interface ROV Supply

ROV Supply ROV Return

Hydraulic interface

Port 1a/b Port 2a/b Port 3a/b Port 4a/b 4 x 345 Bar 240 L/min Hydraulic oils of power classes (HL, HLP) to DIN 51524. Water Glycol fluid; HFC Fluids (consult with OEM) Shell Tellus T or compatible type

1 ½ inch BSP 1 ½ inch BSP

1/2 inch BSP – 40 I/min				
1/2 inch BSP – 40 I/min				
1 inch BSP – 240 l/min				
1 inch BSP – 240 l/min				

DIMENSIONS















