Joystick for ISOBUS and Safety related applications











DJW

Joystick for ISOBUS and Safety related applications



The new Walvoil joystick is designed for safety related applications up to Performance Level d / SIL 2.

This robust joystick is completely sealed and protected against water and dust ingress (IP67/IPx9K).

The high performance hardware architecture allows the joystick to be used in ISOBUS applications where a modern user interface (colour and high resolution) is required.

The joystick is suitable for 12V and 24V applications thanks to the 8 - 32V power supply input range.

With the high number of input pins, the joystick can collect all the signals of the handle (thumbwheels, push buttons, roker switches, ...) and send them over the CANbus network with SAE J1939, CANopen, CANopen Safety or ISOBUS protocol.

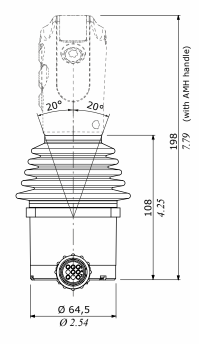
It is qualified following the most rigorous international and customers standards.

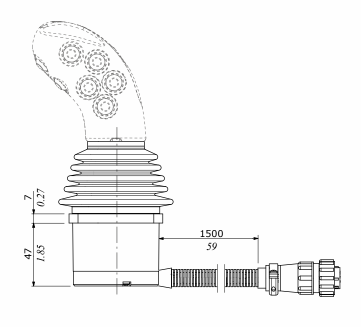
- ☐ Hall effect contactless sensor
- ☐ Suitable for Safety application
- ☐ ISOBUS version, UT 2.0, AUX-N 1.0
- ☐ Suitable for Walvoil handles
- ☐ Different connector options

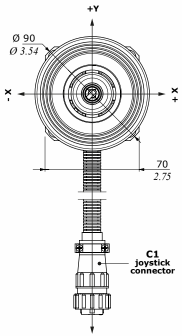
Working conditions			
Electrical specifications			
Supply voltage (VBB)		From 8 to 32 V	
Max. supply current	without grip	100 mA (no load)	
CAN bus Output		SAEJ1939, CanOpen, CanOpen Safety, ISOBUS	
Mechanical specifications			
Mechanical and Electrical life		1.000.000 cycles	
Lever angle	operation	±20° for axis	
Environmental specifications			
Temperature operating		from -40° C to 85° C - from -40° F to 185 ° F	
Storage temperature		from -40° C to 85° C - from -40° F to 185 ° F	
Weather protection		IP 67/IPx9K	
EMC		according to ISO 14982 /13766	

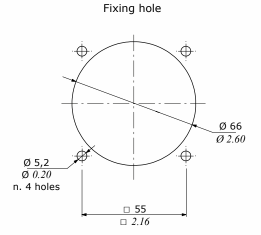
NEW

ISOBUS application example









PINOUT C1 CONNECTOR AMP CPC Connector-MPF 9P



PIN	COLOR	FUNCTION
1	Red	Vbb
2	Green	CAN_L
3	Green	CAN_L
4	Yellow	CAN_H
5	Yellow	CAN_H
6	-	Not connected
7	Red	Vbb
8	-	Not connected
9	Black	GND



