

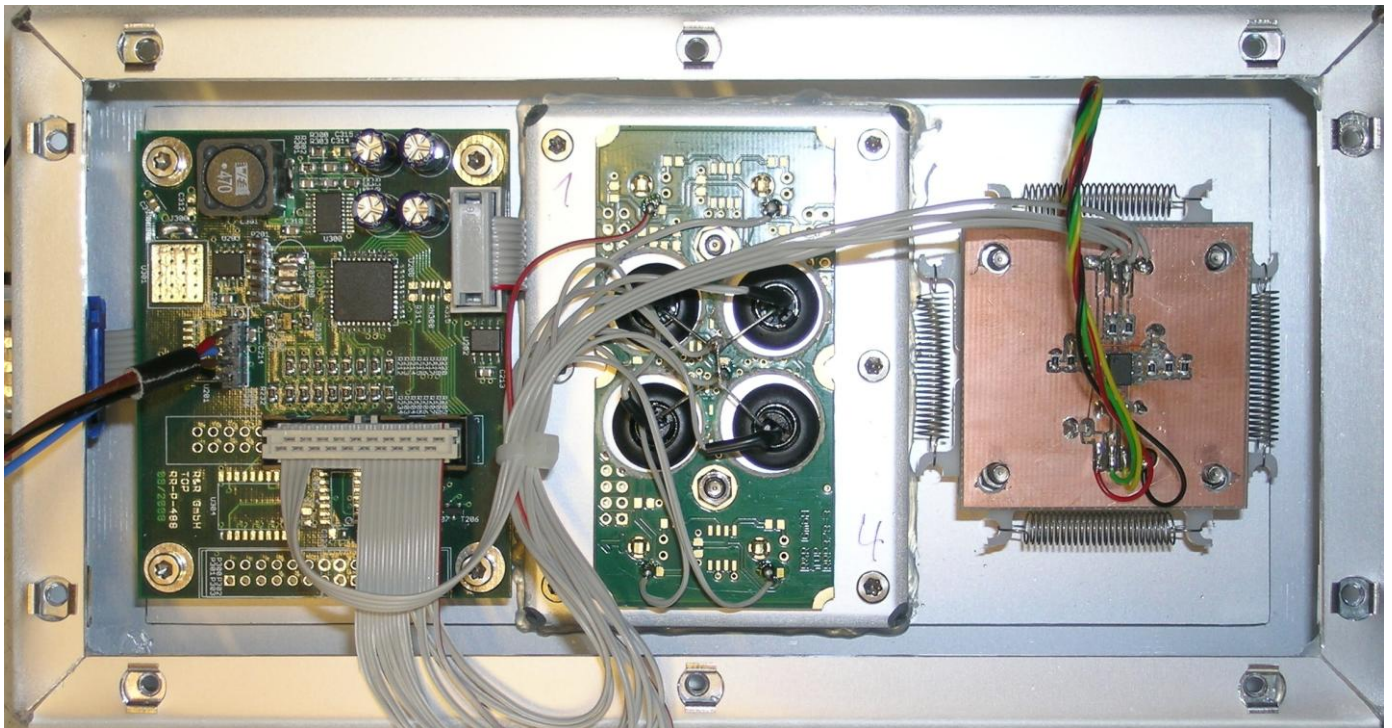


R&R industrial grade joystick IJ126 – for rough environment

applications	Machine control
case	Brushed stainless steel or aluminium anodized
W x H x D	112 x 212 x 42 (68) mm
drawing	see DNR18127
Display	optional LED display
Power supply	24 V / DC
Joystick	analogue 1 o 2 axles
sensor	Hall effect sensor
Signal	
Push buttons	4x Type LT4 Sealed contacts and sealed guide Actuation force 1N or 2N , travel1.5 mm Inscription Printed inlays
connector	9-pin. Sub D (optional with IP54 seal)
Protection class	IP65 – dustproof and waterproof

Pin assignment

		+24V	1		
9-pol. SUB-D male	V-IN		1	6	GND
	RXD		2	7	TXD
	GND		3	8	NC
	V-IN		4	9	NC
	GND		5		



Controller RR-P-488

Possible interface:

analogue-Joystick, RS232C, RS485, CAN-BUS

R&R-shift register for digital inputs and outputs 24V

LED-display and illuminated keys, relay boards