

ROTARY ENCODER ADAPTER *ELDGADP2*

The high-performance rotary encoder adapter can provide information on the angular positions and, if required, direction information. The electronics also offer the option of recording both TTL and 1Vpp (SIN/COS) signals.



ROTARY ENCODER ADAPTER BACK



ROTARY ENCODER ADAPTER FRONT

TECHNICAL SPECIFICATIONS

Maximal encoder input frequency	14 MHz
Input signal	TTL (RS422) or 1Vpp (SIN/COS)
Input	12 pin flange socket
Output	TTL (8-pol Lemo)
Pulse width	24 ns
Operating temperature	-20 to 50 °C
