

ROTATIONAL DIRECTION ADAPTER *ELFP4D*

The rotational direction adapter is used in combination with the ROTEC 4-fold sensor to detect the direction of rotation of a gearwheel. Complex measurements such as start/stop attempts are thus made possible.



ROTATIONAL DIRECTION ADAPTER BACK



ROTATIONAL DIRECTION ADAPTER FRONT

TECHNICAL SPECIFICATIONS	
Tooth frequency range	0,1 Hz to 20 kHz
Use	4-fold sensor
Operating temperature	-20 to 50 °C