

# digital-potentiometer DIGPOT 2430 V1

Order number: TES086

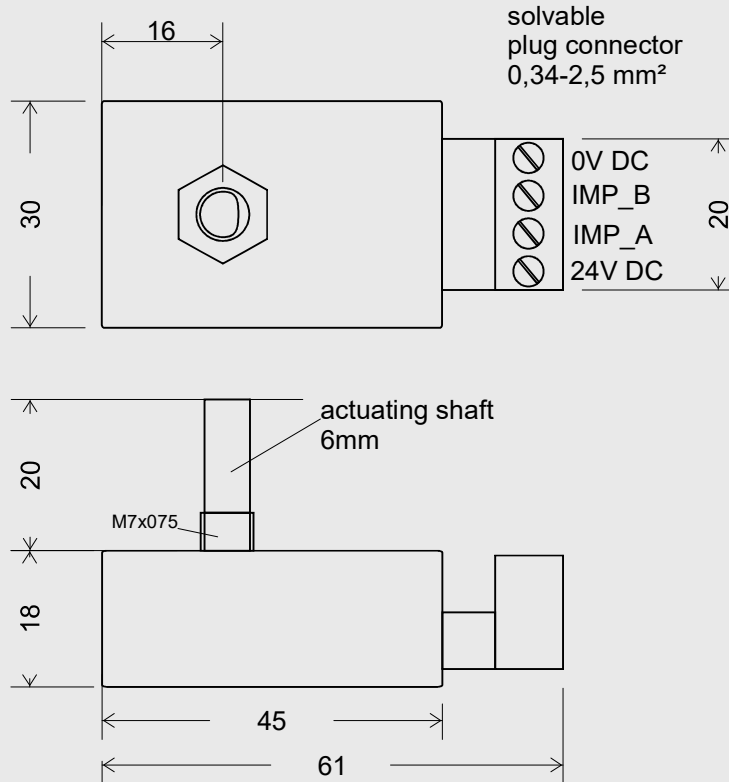


## description

The digital-potentiometer is a rotary control device for industrial applications. It can turn endlessly to the right or left and outputs 30 signals per revolution.

The output signals can be evaluated by normal digital inputs from a PLC.

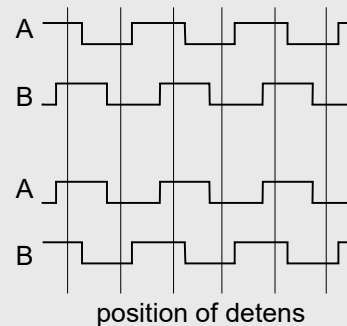
## dimensions



## technical information

supply voltage:	+19 bis 30 V DC
max. load:	30mA
temperature range:	-20 bis +50°C
protection:	IP 23 (EN 60529)
number of detents	
/rotation:	30, endless
latching force:	1,5Ncm
lifetime:	>100 000 rotations

## output diagram



## optional accessories

Suitable rotary drive for the front panel or control cabinet installation with protection class IP67 (EN60529).

Order number: TES087

