



Industrial-Grade Potentiometers

Series AW360 ZE



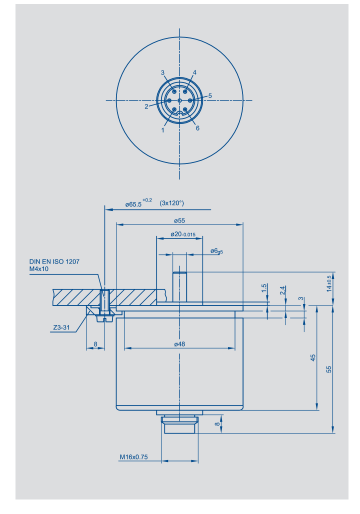
Special features

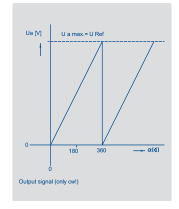
- gap-free output over all 360°
- very high absolute linearity
- interchangeable without electrical adjustment
- guaranteed 12 bit resolution and repeatability
- long life 50 x 10⁶ movements
- protection class IP 65

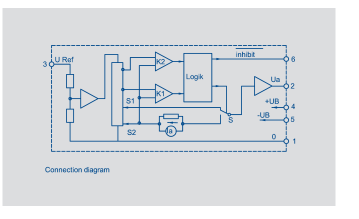
This potentiometer has been designed for use as an absolute 360° angle encoder.

Apart from direct analogue use, it can be used in conjunction with an external A/D converter. In this case, the unit operates as an angle transducer with 12 bit resolution and offering 10 or 11 bit absolute accuracy. The transducer only requires 6 connections, and these are made via a 6 pole, waterproof plug and socket. Contrary to the limitations encountered with other potentiometers, which have a dead band of some degrees which cannot be used, due to its two wipers and its hybrid circuit the AW 360 ZE can be used over all 360° of rotation. The reset voltages at the beginning and end of the sawtooth are well defined, and there is no function angle tolerance as is normally associated with potentiometers. These features together with the fact that the maximum output voltage is determined by the applied voltage means that units may be inter-changed or replaced without the need to electrical adjust or trim. When turning the axle in cw (view on shaft end) the signal increases. Other output signals on request. The transducer delivers a logical signal quite separately from the analogue output which can be used to inhibit the A/D conversion during the reset period, in order to avoid measuring errors.

The housing is in compliance with protection class IP 65 with the conformable plug and is particularly suited to stringent requirements in the machine, plant and vehicle design sector.







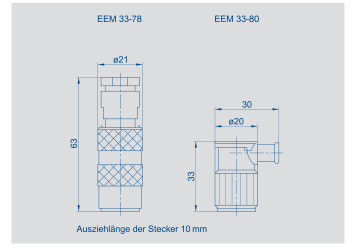
Description		
Case	aluminium anodized; sealed shaft	
Shaft	stainless steel	
Bearings	stainless steel ball bearings	
Resistance element	conductive plastic	
Wiper assembly	precious metal multi-finger wiper	
Electrical circuitry	hybrid circuit built into potentiometer housing	
Connections	6pin connector (see "Accessories")	
Mechanical Data		
Dimensions	see drawing	
Mounting	with 3 mounting clamps Z 3-31	
Mechanical travel	360, continuous	•
Permitted shaft loading		
axial and radial)	45	N
static or dynamic force		
Starting torque	<1.5	Ncm min ⁻¹
Maximum operational speed	2000	
Weight	170	9
Electrical Data Actual electrical travel	360	•
Absolute linearity AW 360ZE-10	±0.07	%
AW 360ZE-11	±0.035	%
Repeatability	0.002 (<u>△</u> 0.007°) %	
Effective temperature coefficient of reistance	100	ppm/K
Supply volt. \pm UB of the electronic ciruitry	±15 (±1)	V
Potentiometer supply voltage URef	≤+10	V
nhibit signal from ± U _B to zero	approx. 50	μs
Zero offset	< 2	mV
Max. difference of supply voltage U _{Ref}	±2	mV
Max. output current	5, short-circuit protected	mA
Output resistance	< 0.1	Ω
Quiescent current of electronic circuitry	10	mA
nsulation resistance 250 VDC, 1 bar, 2 s)	≥ 10	ΜΩ
Dielectric srength 50 Hz, 2 s, 1 bar, 250 VAC	≤ 100	μΑ
Environmental Data		
Temperature range	0 +70	°C
Vibration	102000	Hz
	$A_{\text{max}} = 0.76$ $a_{\text{max}} = 20$	mm g
Shock	50	g
	11	ms
Life	50 x 10 ⁶	movem

Inculded in delivery

3 mounting clamps Z 3-31

Recommended accessories

Mating plug EEM 33-78 protection class IP 67, Right-angled plug EEM 33-80 protection class IP 40, Fork couplings Z104 G 6 (backlash free), Fork couplings Z105 G 6 (backlash free), Process-controlled indicators MAP... with display, Signal conditioner MUP.../ MUK ... for standardized output signals



Order designations		
Туре	Art.no.	
AW 360 ZE-10	011021	
AW 360 ZE-11	011022	