

Technical data
ESW[®]-Mini_032 with internal sensor

operation voltage	24V DC \pm 10%	
current input	max. 45mA	
temperature range	0°C to 65°C	
type of protection	IP 65	
case	Aluminium pressure-die-casting (AlSi12), powder coated (RAL 7001) Sealing ring: Neoprene	
case dimensions	98 x 34 x 64mm (w x h x d), Fixing hole M8x1.25 ; see manual	
weight	approx. 400g (without cable), approx. 560g (with cable)	
connecting cable	2m, SD 90 C/ Kaweflex 6430 SK-C , 7 x 0,34mm ² , firmly fixed oil resistant cable for outdoor, cover material: PUR/ PUR min. bending radius: 50,25mm/ 53,25mm	
screw-type conduit fitting	M16x1,5 Brass CuZn39Pb3, nickel-plated Lamellar insert: Polyamide PA6 V-2 Sealing ring: Polychloroprene-Nitrile rubber CR/NBR O-Ring: Nitrile rubber NBR	
sensor	integrated vibration sensor	
input value	vibration acceleration	
measuring value	vibration velocity in mm/s	
measuring range	0 to 50mm/s	
signal assessment	arithm. average, aligned to RMS	
frequency range	10Hz to 1kHz (-3dB)	
filter	Butterworth, 40dB/dec resp. 12dB/oct	
analogue output	4 to 20mA, current source, proportional to measuring value	
load	max. 500Ohm	
switching output	potential free relay contact (30V, 1A)	
switching threshold	10% to 100% of measuring range, adjustable by step switch in the case	
switching delay	rise time delay 3s fixed by factory fall time delay 0,5s fixed by factory	
line monitoring	The switching contacts are closed in their normal position, the relays are activated (excited). In the case of alarm, voltage drop or cable breakage, the switching outputs become highly resistive because the switching contacts are deactivated.	
cable connection	pink +Ub brown opener green middle contact white analog ground shield is connected with case, not with ground	blue ground yellow closer grey analog output
optional	threaded pin M8x25mm, V4A	