Electronic Vibration Monitoring Unit ESW®-Compact_II (hol600)



Technical data

ESW®-Compact_II_001 Starting from: S/N1-5122-10385

operating voltage 24V DC ±5% current input max. 100mA temperature range 0 to 65°C type of protection IP 68

case high grade steel 1.4571/1.4404

case dimensions 94x70 (h x Ø)

torque max. 30Nm, power transmission only at hexagonal bolt weight approx. 1,0kg (without cable), approx. 1,2kg (with cable)

sight glass Plexiglass DIN 4102 IB2, s = 5mm

connection cable 2m, SD 90 C/ Kaweflex 6430 SK-C, 7 x 0.34mm², with

shield, 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 acceleration sensor

measured value vibration velocity in mm/s

measurement range 0 to 10 / 0 to 20 / 0 to 50mm/s, switchable

signal assessment RMS

frequency range 10Hz to 1kHz (-3dB)

filter Butterworth, 60dB/dec resp. 18dB/oct analog output 0 to 20mA or 4 to 20mA current source

proportional to the selected measuring range

proportional to the colocted measure

load max. 3900hm

switching output two potential free switching-contacts (30V, 1A)

switching threshold 10% to 100% of measuring range,

adjustable by Potentiometer in the case

switching delay rise time delay K1 = 10s, K2 = 5s

fall time delay K1 = 0.5s, K2 = 0.5s

line monitoring The switching contacts of K1 and K2 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 blue ground

yellow closer contact K1 green middle contact K1 white closer contact K2 brown middle contact K2

grey analog output

optional threaded pin, M8x25mm, V4A

Technical data under reservation!

document: ESW®-Compact_II_001-TechnDaten-englisch.doc date: 12.12.2022

ESW® is a registered trademark of holthausen elektronik GmbH, Wevelinghoven 38, 41334 Nettetal