

KW 13/33TRIO

Lump and Neckdown Detector Series

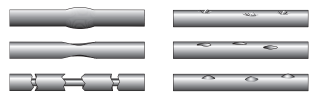


Lump & Neckdown Detection of the Highest Level

KW TRIO – WHENEVER HIGHEST QUALITY IS REQUIRED _

For continuous quality control, lump & neckdown detectors are as important as diameter gauges and spark testers. The new line of KW TRIO detectors capture with the highest accuracy, reliability and velocity, even the smallest lumps and neck downs in wires, conductors, optical fibres, cables, tubes and hoses.

3-axis detectors provide more precise detection of short-term faults, because very often, in wire and cable products, the fault covers only a limited angle on the product circumference, e.g. small bumps or blisters.



The experience of a pioneer for on-line measurement

Our lump and neckdown detectors are based on ZUMBACH's experience of almost 60 years in development and production of optical diameter measurement and fault detection solutions. In order to detect product defects quickly and reliably, ZUMBACH offers fault detectors based on the latest technologies to ensure that high quality products can be produced reliably and with the utmost efficiency.

Advantages

- 3 times higher certainty of detection as with models with less axes
- Flexible mounting concept
- Remote operation and display unit
- Micro-processor for intelligent fault analysis and classification
- Integrated air purging of the measuring windows
- Theoretically unlimited lifetime
- Detailed fault log
- Insensitive to stray light

Thanks to the very compact design, the lump & neckdown detector can easily be integrated in any extrusion line or rewinding process. The measuring field is dimensioned in such a way that during the start-up, even extremely big lumps pass smoothly through. Its open design enables quick and easy threading of the product without stopping production.

Interfaces for easy integration

Versatile use of the KW TRIO is guaranteed thanks to multiple interfaces. Via the serial RS port, connection can be made to one of the well known USYS data acquisition, processing and display systems. Profibus DP, Profinet IO and Ethernet versions allow the connection to a higher-level host, such as a PLC or data acquisition system.

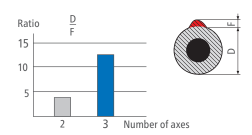
6-axis measurement for highest reliability

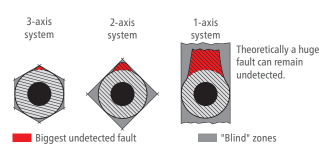
An ingenious mechanical design to accommodate two detectors, provides maximum coverage and detection of smallest deviations on the product circumference.



NEW CONCEPT IN OPTICS AND ELECTRONICS.

A highly developed optical system generates 3 narrow light beams under 60° in the same plane. Three individual detectors simultaneously register any minor variation of the light received due to product faults. The faults are detected even if they are very short and pass by at high speeds. With the TRIO concept, the "blind" zones have been reduced drastically, in comparison with 2-axis and single axis systems. The result is a much higher detection reliability and higher sensitivity.





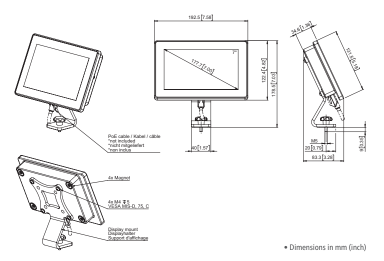
A powerful micro processor as well as full digital signal processing, make the lump & neckdown detectors essential tools for faultless quality control. A unique measuring principle and complex optics solution, ensure immunity to stray and intense light whilst providing the highest detection accuracy and identification of lumps and neckdowns in the micrometer range. An internal database allows to store the last 100 detected faults, including fault characteristics such as fault number, type, height, position and length of fault. This database can be either accessed via the local operating and display unit or via the inbuilt interfaces.

OPERATING AND DISPLAY UNIT VISU-TOUCH _

The KW detectors are also available as stand alone devices.

Thanks to a local operating and display unit, these versions can be fully operated and configured at the device.

- 7" touch screen to display values and messages
- Set point and tolerance inputs with colour variation for fast indication of tolerance violations
- Inbuilt terminal for extended device configuration/interrogation
- Can be used as local display or remote networked display

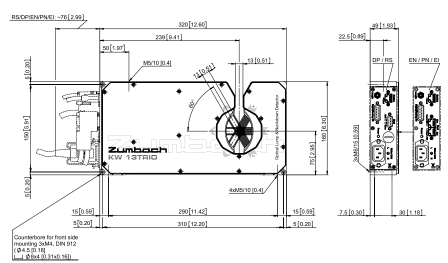


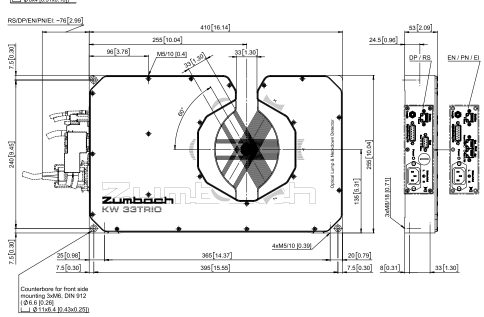


Ethernet network cable, Sales No.: A15 608 8XXX Ethernet network cable cat. 65 / FTP with RJ45 connectors.

PoE injector 48 V / 24 W, Part No.: N2.7860.1000 Required for long Ethernet network cables > 20 m.

LUMP DETECTORS DIMENSIONS





Dimensions in mm (inch)

TECHNICAL DATA _

Model	KW 13TRIO-EN-xx	KW 33TRIO-EN-xx
Numbering of measuring axes	3	3
Measuring field M 1)	13 mm (.5 in.)	33 mm (1.3 in.)
Tolerance range setting 2)	0.0110 mm (.00044 in.)	0.02530 mm (.001 1.18 in.)
Tolerance range solution	0.001 mm (.00004 in.)	0.001 mm (.00004 in.)
Minimum fault length	0.25 mm (.01 in.)	0.30 mm (.012 in.)
Smallest detectable fault (high)	0.01 mm ²⁾ (.0004 in.)	0.025 mm ²⁾ (.001 in.)
Accuracy	+/- 0.008 mm (.0003 in.), +/- 1% (of the fault height)	+/- 0.02 mm (.0008 in.), +/- 1% (of the fault height)
Recovery time 3)	4 μs	4μs
Max. line speed	5 - 3000 m/min (9850 ft./min.)	5 - 3000 m/min (9850 ft./min.)

Interfaces/Connections Model KW 13/33 TRIO EN-RS EN-DP EN-EN EN-PN EN-EI Interface "Service" Ethernet TCP / IP, RJ45 10 / 100BaseT, galvanically isolated Interface "Host" RS-232/-422/-485, D-sub. connectors 9p./m, galvanically isolated Profibus DP (RS-485), Ethernet TCP / IP, D-sub connector 9p./m, galvanically isolated Interface "Interface Interface Indicates traffic Indicates Ink and traffic Indicates Ink and traffic Indicates Ink Indicates	Max. line speed	5 - 3000 m/min (9850 ft./min.)		5 - 3000 m/min (9850 ft./min.)			
Ethernet TCP / IP, R145 10 / 100BaseT, galvanically isolated Service No. 2 x R145 Profibus DP (RS-485), Desub. connectors Desub. connectors Spp./m, galvanically Solated Spp./m, galvanically Spp./m, galvanical	Interfaces/Connections						
RS-232/-422/-485, D-sub connectors 9p./m, galvanically solated solat	Model KW 13/33 TRIO-	EN-RS	EN-DP	EN-EN	EN-PN	EN-EI	
D-sub connectors 9p./m, galvanically isolated 9p./ft, galvanically isolated 9p./ft. 10 / 100 Base T, 10 / 100	Interface "Service"	Ethernet TCP / IP, RJ45 10 / 100BaseT, galvanically isolated					
Pp./m, galvanically solated solated solated solated galvanically solated	Interface "Host"		Profibus DP (RS-485),	Ethernet TCP / IP,	Profinet IO,	EtherNet / IP,	
Isolated					- // 10		
"Length" Input for length detector - Digital input 24/5 VDC, also for proximity switch e.g. NAMUR 0.25 Hz5 kHz - Incremental encoder input (A, B) 24/5 VDC, 0.25 Hz200 kHz "Digital/Analog IO" External tolerance input: 010 V (adjustable resolution) Analogue outputs: +/- 10 V/4 mA (adjustable resolution) Digital inputs: 24/5 VDC for reset and pause statistic, reset length Digital-/relays outputs: max. 30 VDC/350 mA for general alarm, lump, neckdown LED Service interface Indicates link and traffic Indicates link and traffic and error Indicates link indicates							
"Digital/Analog IO" External tolerance input: 010V (adjustable resolution) Analogue outputs: +/- 10V/4 mA (adjustable resolution) Digital inputs: 24/5 VDC for reset and pause statistic, reset length Digital-/relays outputs: max. 30 VDC/350 mA for general alarm, lump, neckdown LED Service interface LED Host interface Indicates traffic Indicates link and traffic LED Host interface Indicates traffic Indicates link and traffic Indicates link, system error and bus error "Power" LED Display of operation status Mains voltage 100-240 VAC Operating range 85-265 VAC typically Mains frequency Operating range 47-63 Hz typically Power Ambient temperature Operating: 045 °C (32113 °F), Transport / Storage: -2050 °C (-4122 °F) Max. atmospheric humidity Power Sea level Type of protection Case IP 65, connection plate IP 40				galvanically isolated	galvanically isolated	galvanically isolated	
"Power" LED "Power" LED "Power" LED "Power" LED Operating range Anis voltage Operating range Mains frequency Operating range Anbient temperature Operating range Ambient temperature Operating range Max. atmospheric humidity Analogue outputs: O10 V (adjustable resolution) 24/5 VDC for reset and pause statistic, reset length Digital inputs: 24/5 VDC for reset and pause statistic, reset length Digital-/relays outputs: Indicates link and traffic Indicates link and traffic, and error Indicates link and traffic Indicates link, traffic, and traffic System error and bus error Power" LED Display of operation status Mains voltage 100-240 VAC Operating range 47-63 Hz typically Area operating: 045 °C (32113 °F), Transport / Storage: -2050 °C (-4122 °F) Max. atmospheric humidity Operation of the protection Case IP 65, connection plate IP 40	"Length" Input for length detector	Digital input 24/5 VDC, also for proximity switch e.g. NAMUR 0.25 Hz5 kHz					
Analogue outputs:							
Digital inputs: Digital-/relays outputs: 24/5 VDC for reset and pause statistic, reset length Digital-/relays outputs: max. 30 VDC/350 mA for general alarm, lump, neckdown LED Service interface Indicates traffic and error Indicates link and traffic Indicates link and traffic system error and bus error Indicates link and traffic system error and bus error Indicates link and traffic system error and bus error Indicates link and traffic system error and bus error Indicates link and traffic system error and bus error Indicates link and traffic system error and bus error Indicates link and traffic system error and bus error Indicates link and traffic system error and bus error Indicates link and traffic system error and bus error Indicates link and traffic system error and bus error Indicates link and traffic system error and bus error Indicates link and traffic system error and bus error Indicates link and traffic system error and bus error Indicates link and traffic Indicates link	"Digital/Analog IO"						
Digital-/relays outputs: max. 30 VDC/350 mA for general alarm, lump, neckdown LED Service interface LED Host interface Indicates traffic and error Indicates traffic and error Indicates link and traffic system error and bus error Indicates link and traffic system error and bus error Indicates link and traffic system error and bus error Indicates link, traffic, system error and bus error Indicates link and traffic system error and bus error Indicates link and traffic system error and bus error Indicates link and traffic Indicates link, traffic, system error and bus error Indicates link and traffic Indicates link, traffic, system error and bus error Indicates link and traffic Indicates link and traffic Indicates link and traffic system error and bus error Indicates link and traffic							
LED Service interface LED Host interface Indicates traffic and error Indicates traffic and error Indicates link and traffic system error and bus error Indicates link, traffic, system error and bus error Indicates link and traffic system error and bus error Indicates link and traffic system error and bus error Indicates link, traffic, system error and bus error Indicates link and traffic lindicates link, traffic, system error and bus error Indicates link and traffic lindicates link, traffic, system error and bus error Indicates link and traffic lindicates link, traffic, system error and bus error Indicates link and traffic lindicates link and restrict lindicates link and r							
Indicates traffic Indicates traffic Indicates traffic Indicates link Indicates Indicates link Indicates Indicates Indicates Indicates Indicates Indicates Indicates Indicates Indica							
and error and traffic system error and bus e							
"Power" LED Display of operation status Mains voltage 100-240 VAC Operating range 85-265 VAC typically Mains frequency Operating range 47-63 Hz typically Power 35 VA Ambient temperature Operating: 045 °C (32113 °F), Transport / Storage: -2050 °C (-4122 °F) Max. atmospheric humidity 95 % (non condensing) Altitude 03000 m (09843 ft.) over sea level Type of protection Case IP 65, connection plate IP 40	LED Host interface	Indicates traffic					
"Power" LED Display of operation status Mains voltage 100-240 VAC Operating range 85-265 VAC typically Mains frequency 50/60 Hz Operating range 47-63 Hz typically Power 35 VA Ambient temperature Operating: 045 °C (32113 °F), Transport / Storage: -2050 °C (-4122 °F) Max. atmospheric humidity Altitude 03000 m (09843 ft.) over sea level Type of protection Case IP 65, connection plate IP 40			and error	and traffic	,		
Mains voltage100-240 VACOperating range85-265 VAC typicallyMains frequency50/60 HzOperating range47-63 Hz typicallyPower35 VAAmbient temperatureOperating: 045 °C (32113 °F), Transport / Storage: -2050 °C (-4122 °F)Max. atmospheric humidity95 % (non condensing)Altitude03000 m (09843 ft.) over sea levelType of protectionCase IP 65, connection plate IP 40				1 (network status	
Operating range Mains frequency Operating range Power Ambient temperature Operating: 045 °C (32113 °F), Transport / Storage: -2050 °C (-4122 °F) Max. atmospheric humidity Altitude Outline Operating: 03000 m (09843 ft.) over sea level Type of protection Solve Type (as IP 65, connection plate IP 40							
Mains frequency50/60 HzOperating range47-63 Hz typicallyPower35 VAAmbient temperatureOperating: 045 °C (32113 °F), Transport / Storage: -2050 °C (-4122 °F)Max. atmospheric humidity95 % (non condensing)Altitude03000 m (09843 ft.) over sea levelType of protectionCase IP 65, connection plate IP 40							
Operating range Power 35 VA Ambient temperature Operating: 045 °C (32113 °F), Transport / Storage: -2050 °C (-4122 °F) Max. atmospheric humidity Altitude O3000 m (09843 ft.) over sea level Type of protection Case IP 65, connection plate IP 40							
Power 35 VA Ambient temperature Operating: 045 °C (32113 °F), Transport / Storage: -2050 °C (-4122 °F) Max. atmospheric humidity 95 % (non condensing) Altitude 03000 m (09843 ft.) over sea level Type of protection Case IP 65, connection plate IP 40		33.33.12					
Ambient temperature Operating: 045 °C (32113 °F), Transport / Storage: -2050 °C (-4122 °F) Max. atmospheric humidity 95 % (non condensing) Altitude 03000 m (09843 ft.) over sea level Type of protection Case IP 65, connection plate IP 40	. 3 3						
Max. atmospheric humidity95 % (non condensing)Altitude03000 m (09843 ft.) over sea levelType of protectionCase IP 65, connection plate IP 40		*****					
Altitude 03000 m (09843 ft.) over sea level Type of protection Case IP 65, connection plate IP 40							
Type of protection Case IP 65, connection plate IP 40		` 5/					
IMPORT V/W 12TDIO EN VV: 2 9 kg (6 17 lbc): V/W 22TDIO EN VV: 6 2 kg (12 66 lbc)							
WEIGHT OF THE PROPERTY OF THE	Weight	KW 13TRIO-EN-xx: 2.8 kg (6.17 lbs); KW 33TRIO-EN-xx: 6.2 kg (13.66 lbs)					

- M stands for measuring field height. In practice, the largest object diameter corresponds to measuring field height minus instability of position.
- The smallest fault tolerance of 10 µm, may only be selected under ideal operating conditions, i.e. dust-free, dry environment and precisely centred guidance of the object.

 Shortest possible time between failures so that they are recognized as a single point of failure.

• All technical data are subject to change without notice

OPTIONS / ACCESSORIES

Guides KW 13TRIO

For ø up to 4 mm (.16 in.) # KW.131.400

For ø from 3...13 mm

For ø from 0...3/8 mm

For ø < 1 mm (.04 in.)

(0 to .12/.31 in.)

KW.131.420

KW.131.430

(.12 to .51 in.)

KW.131.410





With ceramic V rollers. Infinitely adjustable to product diameter # KW.331.400

With steel V rollers.

Infinitely adjustable

to product diameter

With ceramic V rollers.

For ø 0...8/20 mm

With steel V rollers.

For ø 0...8/20 mm

(0....31/.79 in.)

KW.331.430

(0....31/.79 in.)

KW.331.420

KW.331.410

KW 33TRIO







Calibration

Small kit

- KW 13TRIO:

- KW 33TRIO:

KW.131.920







Floor stands

Height-adjustable floor stands

KW 13TRIO # ST02.300.10760



KW 33TRIO # ST02.333.30750

KW 13TRIO # ST02.300.13110 KW 33TRIO # ST01.333.33100

For 2 KW detectors and 6-axis measurement.

Fine height adjustment FHV 1 for floor stand ST 1 # ST01.040.10000

Miscellaneous

Maintenance kit for air curtains # A34 200 0050



Hose fittings for air curtains - KW 13TRIO: # KW.131.140



Acoustic alarm for RS models # KW.331.09150



WORLDWIDE CUSTOMER SERVICE AND SALES OFFICES



Headquarter: Zumbach Electronic AG P.O. Box CH-2552 Orpund SWITZERLAND sales@zumbach.ch

BENELUX, sales@zumbach.be CHINA P.R., sales@zumbach.com.cn CZECH REPUBLIC, jvorlicek@zumbach.cz Tel.: +41 (0)32 356 04 00 FRANCE, ventes@zumbach.com.fr GERMANY, verkauf@zumbach.de

INDIA, sales@zumbachindia.com ITALY, zumit@zumbach.it SPAIN, gestion@zumbach.es TAIWAN, info@zumbach.tw UNITED KINGDOM, sales@zumbach.co.uk North American Headquarter: Zumbach Electronics Corp. 140 Kisco Avenue Mount Kisco, NY 10549-1407 Phone +1 914 241 7080 USA sales@zumbach.com

