



Products 2026

CONTROL AND MONITORING DEVICES
FOR CONVEYOR SYSTEMS



Available from our
official Kiepe distributor
in your area

We are Kiepe INDUSTRY

Kiepe is a manufacturer of high quality industrial products „Made in Germany“ based in Duesseldorf, Germany. Our INDUSTRY range includes emergency stop switches, position switches and speed monitoring devices, specially designed for the demanding bulk materials industry.

Equipped with over 80,000 km of conveyor belt systems worldwide, our Kiepe brands are known for ruggedness, reliability and world-class performance. Thanks to our global distribution network, we always offer expert contacts near you to minimize downtime and maximize your productivity. Rely on Kiepe to keep a good thing moving.

Current Product Certificates



KIEPE™ Certificates ISO:



Table of Content

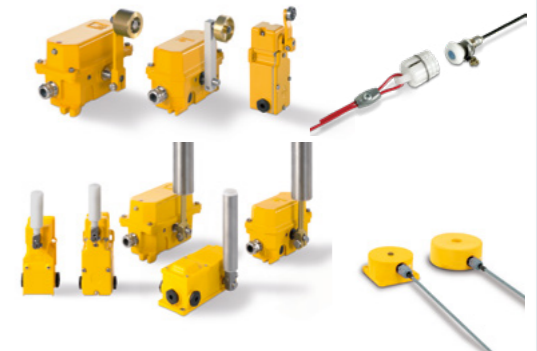
Emergency Stop Switches

Pull Rope Emergency Stop Switches	4
Components for Pull Rope Installation	8



Position Switches

Belt Misalignment Switches	12
Limit Switches	14
Misalignment Switches for Bucket Elevators	16
Belt Monitoring	16



Speed Monitoring

Pulse Transducers	17
Speed Monitors	18
Pulse Transducers incl. Speed Monitor	18
Standstill Monitors	19



Products for EX-Atmosphere

Emergency Stop Switches

Pull Rope Emergency Stop Switches	20
-----------------------------------	----

Position Switches

Belt Misalignment Switches	21
Limit Switches	22



Pull Rope Emergency Stop Switches

Type PAS

Installation: Single-side
Plastic housing,
Reset knob

	E-Stop Button	Adjustment Tool	Contacts		Ordering Code	Weight kg/unit
			NC	NO SPDT		
PAS 001		x	1	1	91.057 560.001	0.5
PAS 101 Metal parts stainless steel		x	1	1	91.057 560.101	0.5

Type LRS

Installation: Single-side
Alu housing,
Reset knob

	E-Stop Button	Adjustment Tool	Contacts		Ordering Code	Weight kg/unit
			NC	NO SPDT		
LRS 004 (UL)	x	x	2	1	93.046 690.004	0.7
LRS 022 (UL)	x	x	2	2	93.04 6 690.022	0.8
LRS 031 (UL)	x	x	3	1	93.046 690.031	0.8

Type LRS 4xx

Installation: Single-side
Stainless Steel Housing,
Reset knob

	E-Stop Button	Adjustment Tool	Contacts		Ordering Code	Weight kg/unit
			NC	NO SPDT		
LRS 422 (UL)		x	2	2	93.046 690.422	1.4

Type PRS

Installation: Double-side
Plastic housing,
Reset lever

	Dome Light LED	Contacts		Ordering Code	Weight kg/unit
		NC	NO SPDT		
PRS 001		2	1	91.063 293.001	0.6
PRS 101	AC 230V	2	1	91.063 293.101	0.5
PRS 102	DC 24 V	2	1	91.063 293.102	0.5

Type HEN

Installation: Double-side
Alu housing

	Dome Light LED	Contacts		Pressure equalization	Ordering Code	Weight kg/unit
		NC	NO SPDT			
HEN 001		1	1		91.043 450.001	1.4
HEN 002		2	2		91.043 450.002	1.6
HEN 003		3	3		91.043 450.003	1.6
HEN 004	AC/DC 230 V	1	1		91.043 450.004	1.6
HEN 005	AC/DC 230 V	2	2		91.043 450.005	1.6
HEN 006	AC/DC 230 V	3	2		91.043 450.006	1.6
HEN 008 Reset by square section key		1	1		91.043 450.008	1.4
HEN 009 Reset by square section key		2	2		91.043 450.009	1.6
HEN 012 Reset by square section key	AC/DC 230 V	2	2		91.043 450.012	1.6
HEN 017		1	1	x	91.043 450.017	1.4
HEN 018		2	2	x	91.043 450.018	1.6
HEN 023		1 (Au)	1 (Au)		91.043 450.023	1.4
HEN 024		2 (Au)	2 (Au)		91.043 450.024	1.6
HEN 025		3 (Au)	3 (Au)		91.043 450.025	1.6
HEN 038		3	0		91.043 450.038	1.5
HEN 040		2	1		91.043 450.040	1.5
HEN 061		3 (Au)	3 (Au)	x	91.043 450.061	1.6
HEN 211 with standard 2-wire busmodule		2	1 (Au)*		91.043 450.211	1.6
HEN 212 with standard 2-wire busmodule		2 (Au)	1 (Au)*		91.043 450.212	1.6
HEN 213 for 2-wire busmodule, no busmodule		2	1 (Au)*		91.043 450.213	1.6
HEN 214 for 2-wire busmodule, no busmodule		2 (Au)	1 (Au)*		91.043 450.214	1.6
HEN 221 for 2-wire safebus, no busmodule			1 (Au)*		91.043 450.221	1.6
HEN 222 for 2-wire safebus, no busmodule			2 (Au)*		91.043 450.222	1.6
HEN 231 with 2-wire safebus, busmodule included			1 (Au)*		91.043 450.231	1.7
HEN 232 with 2-wire safebus, busmodule included			2 (Au)*		91.043 450.232	1.7
HEN 501 (UL)		1	1		91.043 450.501	1.8
HEN 502 (UL)		2	2		91.043 450.502	1.8
HEN 505 (UL)	AC 130 V	2	2		91.043 450.505	1.8
HEN 506 (UL)	AC 130 V	3	2		91.043 450.506	1.8
HEN 509 (UL), Reset by square section key		2	2		91.043 450.509	1.8
HEN 701 (-40°C)		1	1		91.043 450.701	1.6
HEN 702 (-40°C)		2	2		91.043 450.702	1.6
HEN 703 (-40°C)		3	3		91.043 450.703	1.6
HEN 724 (-40°C)		2 (Au)	2 (Au)		91.043 450.724	1.5
HEN 905	AC/DC 24V	2 (Au)	2 (Au)	x	91.043 450.905	1.9

* One contact is occupied

Type NTS

Installation: Double-side
Thermoset housing,
Reset lever

	Dome Light LED	Contacts			Pressure equalization	Ordering Code	Weight kg/unit
		NC	NO	SPDT			
NTS 001		1	1			91.064 084.001	1.7
NTS 002		2	2			91.064 084.002	1.7
NTS 003		3	3			91.064 084.003	1.8
NTS 004	AC/DC 230V	1	1			91.064 084.004	1.8
NTS 005	AC/DC 230V	2	2			91.064 084.005	1.8
NTS 018		2	2		x	91.064 084.018	1.7
NTS 023		1 (Au)	1 (Au)			91.064 084.023	1.8
NTS 024		2 (Au)	2 (Au)			91.064 084.024	1.7
NTS 061	AC/DC 24 V	2 (Au)	2 (Au)		x	91.064 084.061	1.8
NTS 211 with standard 2-wire busmodule		2	1 (Au)*			91.064 084.211	1.8
NTS 212 with standard 2-wire busmodule		2 (Au)	1 (Au)*			91.064 084.212	1.6
NTS 221 for 2-wire safebus, no busmodule			1 (Au)*			91.064 084.221	2.0
NTS 231 with 2-wire safebus module			1 (Au)*			91.064 084.231	1.8
NTS 421 (-40°C) for 2-wire safebus, no busmodule			1 (Au)*			91.064 084.421	1.7
NTS 431 (-40°C) with 2-wire safebus module			1 (Au)*			91.064 084.431	1.8
NTS 701 (-40°C)		1	1			91.064 084.701	1.7
NTS 702 (-40°C)		2	2			91.064 084.702	1.8

* One contact is occupied

Accessories

	for Type	Ordering Code	Weight kg/100pcs
Cover, complete	LRS 004	215.24.01.01.05	0.2/ e.a.
Cover, complete	LRS 022	215.24.01.01.06	0.2/ e.a.
Cover, complete	LRS 031	215.24.01.01.07	0.2/ e.a.
Cover, complete	HEN	93.066 839.004	0.4/ e.a.
Pressure equalization element M12	HEN, NTS	580.00.16.01.01	0.3
Pressure equalization element M20	PAS, LRS	94.059 002.002	0.7
Pressure equalization element M25	PRS	94.059 002.001	0.9
Switching element	LRS 004	215.16.06.02.01	4.0
Switching element	LRS 022	215.16.06.02.02	4.2
Switching element	LRS 031	215.16.06.02.03	4.2
Switching element	HEN, NTS, SEG	220.03.01.01.01	2.0
Switching element, gold contact	HEN, NTS, SEG	220.03.01.01.02	2.0
Switching unit, complete, 2 NC/2 NO on mounting plate	HEN 002	93.043 841.002	0.2/ e.a.
Square section key	with reset by square section key	250.50.12.01.08	4.0
Fixing Foot S1	PAS, LRS	96.038 986.110	1.2/ e.a.
Fixing Foot S2	HEN, NTS, PRS	96.038 986.120	0.9/ e.a.

Type SEG

Installation: Double-side
Cast iron housing,
Reset lever

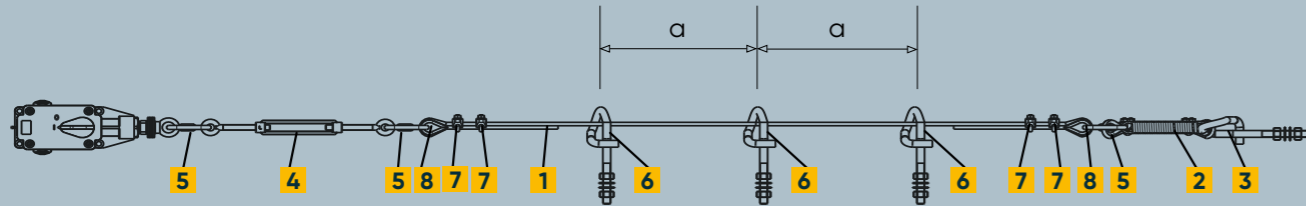
	Dome Light LED	Contacts			Pressure equalization	Ordering Code	Weight kg/unit
		NC	NO	SPDT			
SEG 001		1	1		x	91.056 400.001	5.2
SEG 002		2	2		x	91.056 400.002	4.9
SEG 003		3	3		x	91.056 400.003	5.0
SEG 004	AC/DC 230 V	1	1		x	91.056 400.004	5.1
SEG 005	AC/DC 230 V	2	2		x	91.056 400.005	5.2
SEG 124 without cable glands and closures		2 (Au)	2 (Au)		x	91.056 400.124	4.2
SEG 211 with standard 2-wire busmodule		2	1 (Au)*		x	91.056 400.211	5.4
SEG 431 with 2-wire safebus module, (-40°C)			1 (Au)*		x	91.056 400.431	5.5

* One contact is occupied

Reset by square section key on request

Components for Pull Rope Installation

Mounting kit for PAS, LRS



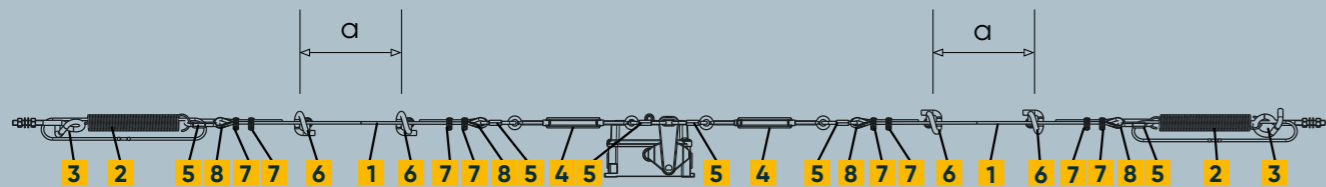
Description	Material	Installation length	Support distance a	Ordering Code	Weight kg/unit
Mounting kit	steel	1 x 10 m	2.5 m	95.302 953.101	1.6
Mounting kit	steel	1 x 20 m	2.5 m	95.302 953.103	2.7
Mounting kit	steel	1 x 30 m	2.5 m	95.302 953.104	3.8

Scope of Supply

Mounting kit for PAS, LRS	Ordering Code	Mounting Kit 95.302 953.101	Mounting Kit 95.302 953.103	Mounting Kit 95.302 953.104
		Quantity	Quantity	Quantity
1 Pull rope (5mm)	94.045 731.052	10 m	/	/
	94.045 731.072	/	20 m	/
	94.045 731.082	/	/	30 m
2 Tension spring	580.00.50.01.01	1 pcs	1 pcs	1 pcs
3 Anchor hook	93.099 659.120	1 pcs	1 pcs	1 pcs
4 Turnbuckle	93.098 411.111	1 pcs	1 pcs	1 pcs
5 Quick link	93.098 415.001	1 pcs	3 pcs	3 pcs
6 Rope support	93.099 659.120	4 pcs	8 pcs	12 pcs
7 Clamp	93.098 414.001	4 pcs	4 pcs	4 pcs
8 Thimble	93.097 510.005	2 pcs	2 pcs	2 pcs

Mounting kit for HEN, NTS, SEG, PRS

Split installation of pull rope, separated at the E-stop



Description	Material	Installation length	Support distance a	Ordering Code	Weight kg/unit
Mounting kit	steel	2 x 50 m	2.5 m	95.064 096.101	1.4
Mounting kit	AISI 304	2 x 50 m	2.5 m	95.064 096.501	1.2

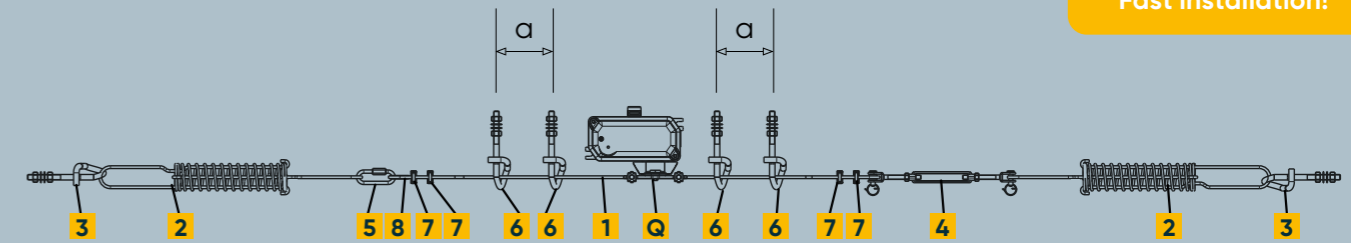
Scope of Supply

Mounting kit for HEN, NTS, SEG, PRS	Ordering Code	Mounting Kit - Steel 95.064 096.101	Mounting Kit - Stainless Steel 95.064 096.501
		Quantity	Quantity
1 Pull rope (5mm)	94.045 731.xx2	Order separately	
2 Tension spring	93.059 126.001	2 pcs	2 pcs
3 Anchor hook	93.099 659.120	2 pcs	/
	93.099 659.320	/	2 pcs
4 Turnbuckle	93.098 411.111	2 pcs	/
	93.098 411.311	/	2 pcs
5 Quick link	93.098 415.001	6 pcs	/
	93.098 415.202	/	6 pcs
6 Rope support	93.099 659.x20	Order separately	
7 Clamp	93.098 414.001	8 pcs	/
	93.098 414.205	/	8 pcs
8 Thimble	93.097 510.005	4 pcs	/
	93.097 510.205	/	4 pcs

Mounting kit for HEN, NTS, SEG, PRS

Continuous installation of pull rope, subsequent E-stop connection

Quick Clamp System
Fast installation!



Quick Clamp System Mounting kit

	Material	Installation length**	Support distance a	Ordering Code	Weight kg/unit
for Typ HEN, SEG	steel, galv.	2 x 100 m	3.5 m	95.303 191.101	1.7
for Typ PRS, NTS	steel, galv.	2 x 50 m	2.5 m	95.304 375.101	1.8
for Typ PRS, NTS	AISI 304	2 x 100 m	3.5 m	95.303 191.502	1.7

Scope of Supply

Quick Clamp Mounting Kit	Ordering Code	Mounting Kit - steel 95.303 191.101	Mounting Kit - steel 95.304 375.101	Mounting Kit - stainless steel 95.303 191.502
		Quantity	Quantity	Quantity
Q Quick Clamp* (HEN, SEG)	95.302 888.001	1 pcs	/	/
Quick Clamp* (NTS, PRS)	95.302 888.002	/	1 pcs	1 pcs
1 Pull rope (5mm)	94.045 731.xx2	Order separately		
2 Tension spring	93.059 126.001	/	2 pcs	/
	92.099 658.310	2 pcs	/	2 pcs
3 Anchor hook	93.099 659.120	2 pcs	2 pcs	/
	93.099 659.320	/	/	2 pcs
4 Turnbuckle	93.098 411.513	1 pcs	1 pcs	1 pcs
5 Quick link	93.098 415.001	1 pcs	1 pcs	/
	93.098 415.202	/	/	1 pcs
6 Rope support	93.099 659.120	Order separately		
7 Clamp	93.098 414.001	4 pcs	4 pcs	/
	93.098 414.205	/	/	4 pcs
8 Thimble	93.097 510.005	1 pcs	1 pcs	/
	93.097 510.205	/	/	1 pcs

*Stainless Steel AISI 304

**Depending on Temperature Variation

1 Pull Rope

PVC Covered (Red)
UV Stabilized

	Material	Length		Ordering Code	Weight kg/unit
Ø 5 mm	Steel / galvanized	10 m	bundle	94.045 731.052	0.5
		15 m	bundle	94.045 731.062	0.6
		20 m	bundle	94.045 731.072	0.8
		30 m	bundle	94.045 731.082	1.1
		50 m	bundle	94.045 731.012	2.1
		100 m	bundle	94.045 731.022	4.1
		500 m	on spindle	94.045 731.032	20.6
		Stainless steel / AISI 316		50 m	bundle
100 m	bundle			94.045 731.222	4.2
500 m	on spindle			94.045 731.232	23.0

2 Tension spring

Spring Steel / AISI 301 für Switches		Installation length	Distance of supports	Dimensions Lw/D [in mm]	Ordering Code	Weight kg/unit
L	HEN, NTS, SEG, PRS	2x100m	3.5m	282 / 29	251.05.01.02 .18	0.6
M	HEN, NTS, SEG, PRS	2x50m	2.5m	177 / 32	94.000 026.683	0.3
M with travel limiter	HEN, NTS, SEG, PRS	2x50m	2.5m	177 / 32	93.059 126.001	0.3
XL	LRS, PAS	1x30m	2.5m	85.5 / 18	580.00.50.01.01	0.07
Drawbar Spring						
Spring Steel / AISI 316						
ZD-L with indicator	HEN, NTS, SEG, PRS	2x100m	3.5m	300 / 50	92.099 658.310	0.5

3 Anchor hook

including 2 nuts and 2 lock washers

	Material		Ordering Code	Weight kg/100pcs
Anchor hook	Steel / galvanized	M10	93.098 412.120	12.1
		M12	93.098 412.130	21.4
		Stainless steel AISI 316	M10	93.098 412.320
Safety hook	Steel / galvanized	M10, 90° angle	93.099 659.120	15.0
		Stainless steel AISI 316	M10, 90° angle	93.099 659.320

4 Turnbuckles

			Ordering Code	Weight kg/100pcs
Turnbuckle	Steel / galvanized	M6, eyelet + eyelet	93.098 411.101	9.3
		M8, eyelet + eyelet	93.098 411.111	14.2
		M8, hook+eyelet	93.098 411.112	14.0
	Stainless steel AISI 316	M6, hook+eyelet	93.098 411.302	9.3
		M8, eyelet + eyelet	93.098 411.311	14.2
		M8, hook+eyelet	93.098 411.312	15.0
Quick Clamp	Stainless steel AISI 316	M8, Jaw+Jaw with tension assist roller, lock nuts, fast-closing	93.098 411.513	16.5

5 Quick Link

Connecting element	Material		Ordering Code	Weight kg/100pcs
Quick Link	Steel / galvanized	M6	93.098 415.001	3.2
	Stainless steel AISI 316	M6, long	93.098 415.202	4.0

6 Rope support elements

to guide the pull rope
incl. 2 nuts
lock washers

	Material	Thread x length to mid-eye	Ordering Code	Weight kg/100pcs
Eyebolt	Steel / galvanized	M12 x 60	93.098 413.130	9.2
		M12 x 200	93.098 413.131	20.3
		Stainless steel AISI 304	M12 x 60	93.098 413.330
Safety hook	Steel / galvanized	M10 x 120	93.099 659.120	15.0
	Stainless steel AISI 316	M10 x 120	93.099 659.320	15.0
Return pulley	Steel / galvanized	M10, role Ø65mm; no lock washers	93.069 106.001	29.0

Recommended Quantity for Rope supports for installation length	Support distance	
	2.5 m	3.5 m
10m	4 pcs	not recommended
15m	6 pcs	not recommended
20m	8 pcs	6 pcs
30m	12 pcs	8 pcs
50m	20 pcs	15 pcs
100m	40 pcs	30 pcs

7 Clamp

Fixation of pull rope

2 pieces each rope end recommended

		for Pull rope diameter	Ordering Code	Weight kg/100pcs
U-form	Steel / galvanized	3-5 mm	93.098 414.001	1.2
	Stainless steel AISI 316	5 mm	93.098 414.205	1.4
Egg form	Steel / galvanized	5 mm	94.047 869.002	3.2

8 Thimbles

Kink protection

	Material	for Pull rope diameter	Ordering Code	Weight kg/100pcs
Thimble	Steel / galvanized	5 mm	93.097 510.005	0.9
	Stainless steel AISI 316	5 mm	93.097 510.205	0.8

9 Marks

Marking for pull-rope (optional)

	Symbol		Ordering Code	Weight kg/100pcs
Emergency Stop Sticker	IEC 60417-5638, adhesive	50 pcs / roll	93.066 950.002	0.1

10 Tools

	Description	Ordering Code	Weight kg/unit
Nutdriver	8 / L250 for U-form Clamp & Quick Clamp	730.47.00.01.18	0.1
Square section key	with reset by square section key	250.50.12.01.08	0.04

Q Quick Clamp - Spare Part

	Description	Ordering Code	Weight kg/unit
Quick Clamp Kit V2	Spare Part complete for Quick Clamp System for HEN, NTS, PRS, SEG and Ø 5 mm Pull Rope 94.045 731.xxx	95.302 888.012	0.15

Belt Misalignment Switches

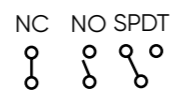
Type MAS

Plastic housing,
Plastic roller Ø 25 mm

Pre-alarm

Latching

Contacts



Pressure
equalization

Ordering Code

Weight kg/unit

	Pre-alarm	Latching	Contacts	Pressure equalization	Ordering Code	Weight kg/unit
MAS 001	x		2		91.050 688.001	0.4

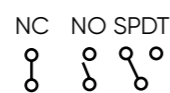
Type VG - Misalignment Switch (IP67)*

Alu housing,
Plastic roller Ø 25 mm

Pre-alarm

Latching

Contacts



Pressure
equalization

Ordering Code

Weight kg/unit

	Pre-alarm	Latching	Contacts	Pressure equalization	Ordering Code	Weight kg/unit
VG 03/5			1	1	95.038 143.501	0.8
VG 033/5			2	2	95.038 143.511	0.8
VG 133/5 Stainless steel roller, long	12°		2	2	95.038 143.516	0.9
VG 03/6		15°	1	1	95.038 143.601	0.7
VG 033/6		15°	2	2	95.038 143.611	0.9
VG 133/6	12°	45°	2	2	95.038 143.615	0.9
VG 133/63	12°	45°	2	2	95.038 143.665	0.8

* Replacement of VG (IP65), 92.038 143.xxx

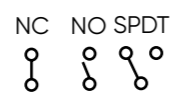
Type MRS

Plastic housing,
Stainless steel roller Ø 30 mm

Pre-alarm

Latching

Contacts



Pressure
equalization

Ordering Code

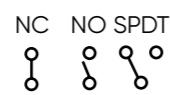
Weight kg/unit

	Pre-alarm	Latching	Contacts	Pressure equalization	Ordering Code	Weight kg/unit
MRS 001	x		2		91.063 294.001	0.8

Type HES

Alu housing, Stainless steel roller Ø 50 mm,
adjustable warning, without latching

Contacts



Pressure
equalization

Ordering Code

Weight kg/unit

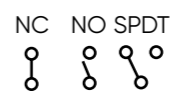
	Pre-alarm	Latching	Contacts	Pressure equalization	Ordering Code	Weight kg/unit
HES 011			2		92.057 020.011	2.1
HES 017			2	x	92.057 020.017	1.8
HES 211 with 2-wire busmodule			2 (Au)*		92.057 020.211	2.1
HES 501 (UL) with connector block			2		92.057 020.501	2.1
HES 711 (-40°C)			2		92.057 020.711	2.2
HES 916			2 (Au)	x	92.057 020.916	2.0

*2 wired contacts

Type SLS

Thermoset housing,
Stainless steel roller Ø 50 mm,
Adjustable warning, without latching

Contacts



Pressure
equalization

Ordering Code

Weight kg/unit

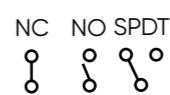
	Pre-alarm	Latching	Contacts	Pressure equalization	Ordering Code	Weight kg/unit
SLS 011			2		92.064 251.011	2.1
SLS 017			2	x	92.064 251.017	2.1
SLS 211 with 2-wire busmodule			2 (Au)*		92.064 251.211	2.3
SLS 711 (-40°C)			2		92.064 251.711	2.2

*2 wired contacts

Type SEL

Cast iron housing,
Stainless steel roller Ø 50 mm,
Adjustable warning, without latching

Contacts



Pressure
equalization

Ordering Code

Weight kg/unit

	Pre-alarm	Latching	Contacts	Pressure equalization	Ordering Code	Weight kg/unit
SEL 011			2		92.056 979.011	5.5
SEL 313 with 3 cable glands			2	x	92.056 979.313	5.5

Accessories

	for Type	Ordering Code	Weight kg/100pcs
Pressure equalization element M12	HES, SEL	580.00.16.01.01	0.3
Pressure equalization element M20	VG	94.059 002.002	0.7
Pressure equalization element M25	MAS, MRS	94.059 002.001	0.9
NEW Adjustment Aid	HES	95.306 117.001	0.5
Switching element, (1 NC + 1 NO)	VG	215.15.14.10.01	2.6
Switching element Standard, (1 SPDT) (Ag)	HES, SLS, SEL	220.06.04.01.04	1.1
Switching element Optional, (1 SPDT) (Au)	HES, SLS, SEL	220.06.04.01.05	1.1
Cover, complete	HES	93.066 839.004	0.4/e.a.

	for Type	Ø [mm]	Lenght [mm]		Ordering Code	Weight kg/unit
			Total	Roller		
Lever with plastic roller	MAS, VG	25	103.5	85	94.037 860.001	0.1
Lever with stainless roller cover	MAS, VG	25	103.5	85	94.037 860.101	0.1
Lever with plastic roller, long	MAS, VG	26	130	115	94.037 860.006	0.1
Lever with stainless steel roller, long	MAS, VG ...516	25	133.5	115	94.037 860.007	0.2
Lever with stainless roller	MRS	30	194	155	93.055 201.001	0.4
Lever with stainless roller	HES, SLS, SEL	50	242	150	93.055 201.101	0.7
Drive	VG				98.038 430.001	0.2
Drive with latching, 15°	VG				98.038 430.002	0.2
Drive with latching, 45°	VG				98.038 430.005	0.2
Drive with lever	VG	25	103.5	85	98.037 832.005	0.3
Drive with lever; latching, 45°	VG	25	103.5	85	98.037 832.056	0.3
Fixing Foot S10	VG, MAS				96.038 986.130	0.5

Limit Switches

Type VG -Limit Switch (IP67)*

Alu housing	Actuating lever	Latching	Contacts			Pressure equalization	Ordering Code	Weight kg/unit
			NC	NO	SPDT			
VG 03/1	Plastic roller		1	1			95.038 143.101	0.7
VG 033/1	Plastic roller		2	2			95.038 143.111	0.7
VG 03/2	Ball bearing roller		1	1			95.038 143.201	0.7
VG 033/2	Ball bearing roller		2	2			95.038 143.211	0.8
VG 033/21	Ball bearing roller	15°	2	2		x	95.038 143.262	0.8
VG 03/3	Spring rod		1	1			95.038 143.301	0.5
VG 033/3	Spring rod		2	2			95.038 143.311	0.5
VG 03/9	adjustable, ball bearing roller		1	1			95.038 143.401	0.8
VG 033/9	adjustable, ball bearing roller		2	2			95.038 143.411	0.8

*Replacement of VG (IP65), 92.038 143.xxx

Type HER

Alu housing	Actuating lever	Contacts			Ordering Code	Weight kg/unit
		NC	NO	SPDT		
HER 606	Brass roller		2		92.064 544.606	1.6
HER 706 (-40°C)	Brass roller		2		92.064 544.706	1.6

Type HES - Limit Switch (UL)

Alu housing, brass roller, adjustable warning, without latching	Contacts			Pressure equalization	Ordering Code	Weight kg/unit
	NC	NO	SPDT			
HES 521 (UL)		2			92.057 020.521	1.9

Type SLR

Thermoset housing	Actuating lever	Contacts			Ordering Code	Weight kg/unit
		NC	NO	SPDT		
SLR 606	Brass roller		2		92.067 323.606	2.2

Type REL

Cast iron housing, toothed shaft	Actuating lever	Contacts			Pressure equalization	Ordering Code	Weight kg/unit
		NC	NO	SPDT			
REL 606	Brass roller		2		x	92.056 979.606	5.5

Accessories

	for Type	Ordering Code	Weight kg/100pcs
Pressure equalization element M12	HER, REL	580.00.16.01.01	0.3
Pressure equalization element M20	VG	94.059 002.002	0.7
Switching element, (1NC + 1NO)	VG	215.15.14.10.01	2.6
Switching element, (1SPDT) (Au)	HER, SLR, REL	220.06.04.01.05	1.1
Cover, complete	HER x06	93.066 839.004	0.4/St.

Levers & Drives	for Type	Ø [mm]	Length [mm]		Ordering Code	Weight kg/unit
			Total	Roller		
Lever, (AISI 304L), brass roller, (toothed)	REL	50	110	36	94.047 137.001	0.8
Aluminium lever, brass roller	HER, HES 521, SLR, MRR	50	110	18	94.039 708.002	0.3
Aluminium lever, plastic roller	VG xxx/1	38	54	16.5	94.037 954.001	0.1
Aluminium lever, ball bearing roller	VG xxx/2x	26	54	8	94.038 379.001	0.1
Spring rod	VG xxx/3		226 (total)	10	94.038 510.001	0.1
Lever, ball bearing roller (adjustable)	VG xxx/9	26	60-110	8	94.038 429.001	0.1
Lever, ball bearing roller (only length adjustable)	VG	26	60-110	8	94.038 429.002	0.1
Drive	VG				98.038 430.001	0.2
Drive with latching, 15°	VG				98.038 430.002	0.2

Misalignment Switches for Bucket Elevators

Type SBW (DC 24V), 2-wire

Misalignment switch for metal buckets Sensor, inductive, 2m cable	Casing Ø	Operating distance S _n [mm]	Output	Switching behavior		Ordering Code	Weight kg/unit
				NC/NO	switchable		
SBW 011 Allmetal	80	70	PNP	NC/NO	x	94.046 510.011	0.6
SBW 002	100	70	PNP	NC/NO	x	94.046 510.002	0.6
SBW 003	160	120	PNP	NC/NO	x	94.046 510.003	0.6

Type SBW (AC 230V), 3-wire

Misalignment switch for metal buckets Sensor, inductive, 2m cable	Casing Ø	Operating distance S _n [mm]	Output	Switching behavior		Ordering Code	Weight kg/unit
				NC/NO	switchable		
SBW 051	80	50	AC	NC/NO	x	94.046 510.051	0.6
SBW 052	100	70	AC	NC/NO	x	94.046 510.052	0.6
SBW 053	160	120	AC	NC/NO	x	94.046 510.053	0.6

Accessories	for Type	Protective Cover	Plate Dimensions incl. Gasket	Ordering Code	Weight kg/unit
Mounting plate	SBW 011/051*		210 x 210 x 7	96.048 808.001	0.5
Mounting plate , FDA/10 ⁴ Ohm	SBW 011/051	x	300 x 300 x 11.5	96.048 808.005	1.1
Mounting plate	SBW 002/052*	x	300 x 300 x 8.5	96.048 808.002	1.1
Mounting plate	SBW 003/053*	x	450 x 450 x 10.5	96.048 808.003	3.0
Plug connector M12 , Code A, 4 Pins	Cable of SBW			111.12.28.05.11	0.02

*Switching distance limited due to dimensions. Read operating instructions.

Belt Monitoring

Type BLS

IP 67, incl. fastener & 5m Pull rope	Execution		Output	Switching behavior sensor	Ordering Code	Weight kg/unit
	AC	DC				
BLS 001 with reed contact	230 V		Reed contact	NO*	92.047 392.001	0.4
BLS 011 with proximity switch	10-30 V		PNP	NO*	92.047 392.011	0.4
BLS 711 with proximity switch, (-40°C)	10-30 V		PNP	NO*	92.047 392.711	0.4

*NO = Normally open contact

Accessories	for Type	Ordering Code	Weight kg/unit
Separator (spare part)	BLS	94.047 386.001	0.02
Clamp (complete, magnet)	BLS x01	94.047 385.901	0.03
Clamp (complete, plate)	BLS x11	94.047 385.911	0.03

Pulse Transducers

Type DG

Proximity sensor, Inductive	Switching distance s _n [mm]	Switching behavior	Diameter Ø [mm]	Ordering Code	Weight kg/unit
DG 5	5	NAMUR (2-wire)	18	96.040 610.105	0.2
DG 5 TN (-40°C)	5	NAMUR (2-wire)	18	215.36.01.02.10	0.2
DG 5 TH (100°C)	5	NAMUR (2-wire)	18	215.36.01.02.11	0.2
DGP 5	5	PNP (3-wire)	18	383.06.07.20.00	0.2
DG 10	10	NAMUR (2-wire)	30	96.040 610.110	0.3
DG 10 L 55mm long	10	NAMUR (2-wire)	30	215.21.02.03.09	0.3
DG 10 TN (-40°C)	10	NAMUR (2-wire)	30	215.36.01.02.15	0.2
DG 10 TH (100°C)	10	NAMUR (2-wire)	30	215.36.01.02.16	0.2
DGP 10	10	PNP (3-wire)	30	383.06.07.03.00	0.3

Type EOG (DC 24V)

Pulse transducer, Opto-electronic Alu housing, IP 67	Impulse per revolution	Shaft	Ordering Code	Weight kg/unit
EOG 001-2 S	1 Imp./Rev.	Round 10mm ○	92.099 070.010	1.1
EOG 005-2 S	5 Imp./Rev.	Round 10mm ○	92.099 070.001	1.1
EOG 010-2 S	10 Imp./Rev.	Round 10mm ○	92.099 070.004	1.1
EOG 025-2 S	25 Imp./Rev.	Round 10mm ○	92.099 070.007	1.1

Type DK (NAMUR, 8.2V)

Pulse transducer (2-Wire) Alu housing, IP 67	Impulse per revolution	Shaft	Ordering Code	Weight kg/unit
DK 111-2 S	1 Imp./Rev.	Round 10mm ○	92.099 050.211	1.1
DK 155-2 S	5 Imp./Rev.	Round 10mm ○	92.099 050.215	1.1
DK 155-3 S	5 Imp./Rev.	Flat 9 mm x 2.8 mm ⊖	92.099 050.315	1.1

Speed Monitors

Type EDW

Speed monitor for DIN EN rail with Plug-In Screw Terminals

fore Type	Supply voltage DC 24V, AC 115V, AC 230V	Ordering Code	Weight kg/unit
EDW 600 (-40°C)	Multiple	93.057 639.001	0.2

Info: EDW replaces EDO and JMNC; 48 V no longer available

Pulse Transducers incl. Speed Monitor

Type SWE

Speed monitor with integrated pulse encoder, Alu housing, IP 65

Range of set point adjustment [rpm]	Supply voltage	Ordering Code	Weight kg/unit
SWE 001-2 S	AC 230V	92.045 336.114	1.4
SWE 005-2 S	AC 230V	92.045 336.113	1.4
SWE 010-2 S	AC 230V	92.045 336.112	1.4
SWE 025-2 S	AC 230V	92.045 336.111	1.4

Type SWEB

Speed monitor SWE with belt drive and roller, Alu housing, IP 65

Roller	Supply voltage	Ordering Code	Weight kg/unit
SWEB 001-2 S/K	AC 230V	92.043 996.004	3.9
SWEB 001-2 S/G	AC 230V	92.043 996.504	3.9
SWEB 005-2 S/K	AC 230V	92.043 996.003	3.9
SWEB 005-2 S/G	AC 230V	92.043 996.503	3.9
SWEB 025-2 S/K	AC 230V	92.043 996.001	3.9

Standstill Monitor

Type SW

Standstill monitor, Electro-mechanical Alu housing, IP 67

Switching points typical [rpm]	Shaft	Ordering Code	Weight kg/unit
SW 01-2 S	Round 10mm ○	92.099 060.201	1.4
SW 02-2 S	Round 10mm ○	92.099 060.202	1.4
SW 03-2 S	Round 10mm ○	92.099 060.203	1.4
SW 04-2 S	Round 10mm ○	92.099 060.204	1.4
SW 05-2 S	Round 10mm ○	92.099 060.205	1.4
SW 01-3 S	Flat 9 mm x 2.8 mm ⊖	92.099 060.301	1.4
SW 02-3 S	Flat 9 mm x 2.8 mm ⊖	92.099 060.302	1.4
SW 03-3 S	Flat 9 mm x 2.8 mm ⊖	92.099 060.303	1.4

Type SWB

Standstill monitor SW with belt drive and roller

Roller	Switching points typical [rpm]	Ordering Code	Weight kg/unit
SWB 01-2 S/K	Plastic < 3	92.041 137.101	4.1
SWB 02-2 S/K	Plastic < 5	92.041 137.102	4.1
SWB 03-2 S/K	Plastic < 10	92.041 137.103	4.1
SWB 04-2 S/K	Plastic < 70	92.041 137.104	4.1
SWB 05-2 S/K	Plastic < 150	92.041 137.105	4.1

Accessories

	for Type	for shaft	Ordering Code	Weight kg/unit
Coupling K1 (curved-tooth gear)	EOG, DK, SWE, SW	-2 S ○	94.040 535.001	0.1
Coupling K6 (rubber)	EOG, DK, SW	-3 S ⊖	96.040 535.002	0.02
Coupling K7 (rubber bellows)	EOG, DK, SWE, SW	-2 S ○	94.040 535.004	0.1
Flange F1	EOG, DK, SWE, SW		96.038 986.003	0.2
Flange F2	EOG, DK, SWE, SW		96.038 986.004	0.5
Fixing foot F4	EOG, DK, SWE, SW		96.038 986.002	0.3
Belt drive B , Alu (S), without roller	SW, SWE, EOG, DK, SWEB, SWB		92.038 800.001	2.0
Plastic roller K	B – Belt drive		96.038 993.001	0.3
Rubber roller G	B – Belt drive		96.038 993.002	0.3
Hinge pedestal GB	B – Belt drive		93.041 190.001	2.1
NEW Distribution Box (IP 66)	EDW		94.044 894.012	1.1

Pull Rope Emergency Stop Switches

Type HEN EX

Alu housing,
Installation for 2 x 50 m,
Reset lever

	Approvals*	ATEX Zone	Contacts		Ordering Code	Weight kg/unit
			NC	NO SPDT		
HEN EX 001 2D	ATEX/IECEX	21 & 22 II 2D	1	1	91.096 190.001	1.6
HEN EX 002 2D	ATEX/IECEX	21 & 22 II 2D	2	2	91.096 190.002	1.6
HEN EX 003 2D	ATEX/IECEX	21 & 22 II 2D	3	3	91.096 190.003	1.7
HEN EX 702 2D (-40°C)	ATEX/IECEX	21 & 22 II 2D	2	2	91.096 190.702	1.6
HEN EX 001 3D	ATEX/IECEX	22 II 3D	1	1	91.096 300.001	1.6
HEN EX 002 3D	ATEX/IECEX	22 II 3D	2	2	91.096 300.002	1.7
HEN EX 702 3D (-40°C)	ATEX/IECEX	22 II 3D	2	2	91.096 300.702	1.7

Type NTS EX

Thermoset housing,
Installation for 2 x 50 m,
Reset lever

	Approvals*	ATEX Zone	Contacts		Ordering Code	Weight kg/unit
			NC	NO SPDT		
NTS EX 001 2D	ATEX/IECEX	21 & 22 II 2D	1	1	91.096 242.001	2.0
NTS EX 002 2D	ATEX/IECEX	21 & 22 II 2D	2	2	91.096 242.002	1.8
NTS EX 001 3D	ATEX/IECEX	22 II 3D	1	1	91.096 253.001	1.8
NTS EX 002 3D	ATEX/IECEX	22 II 3D	2	2	91.096 253.002	1.7

Type SEG EX

Cast iron housing,
Installation für 2 x 50 m,
Reset lever

	Approvals*	ATEX Zone	Contacts		Ordering Code	Weight kg/unit
			NC	NO SPDT		
SEG EX 001 2D	ATEX/IECEX	21 & 22 II 2D	1	1	91.096 200.001	4.9
SEG EX 002 2D	ATEX/IECEX	21 & 22 II 2D	2	2	91.096 200.002	5.0
SEG EX 002 3D	ATEX/IECEX	22 II 3D	2	2	91.096 400.002	5.4

* ATEX Device Identification

2D ATEX: II 2D Ex tb IIIC T85 °C Db IP67
IECEX: Ex tb IIIC T85 °C Db IP67

3D ATEX: II 3D Ex tc IIIC T85 °C Dc IP67
IECEX: Ex tc IIIC T85 °C Dc IP67

Belt Misalignment Switches

Type HES EX

Alu housing, Stainless
steel roller Ø 50 mm,
Adjustable prewarning,
without latching

	Approvals*	ATEX Zone	Contacts		Ordering Code	Weight kg/unit
			NC	NO SPDT		
HES EX 011 2D	ATEX/IECEX	21 & 22 II 2D	2 (Au)		92.096 187.011	2.2
HES EX 011 3D	ATEX/IECEX	22 II 3D	2 (Au)		92.096 319.011	2.1

Type SLS EX

Thermoset housing, Stain-
less steel roller Ø 50 mm,
Adjustable prewarning,
without latching
(incl. potential equalization cable)

	Approvals*	ATEX Zone	Contacts		Ordering Code	Weight kg/unit
			NC	NO SPDT		
SLS EX 011 2D	ATEX/IECEX	21 & 22 II 2D	2 (Au)		92.066 935.011	2.3
SLS EX 011 3D	ATEX/IECEX	22 II 3D	2 (Au)		92.067 286.011	2.3

Type SEL EX

Cast iron housing, Stainless
steel roller Ø 50 mm,
Adjustable prewarning,
without latching

	Approvals*	ATEX Zone	Contacts		Ordering Code	Weight kg/unit
			NC	NO SPDT		
SEL EX 011 2D	ATEX/IECEX	21 & 22 II 2D	2 (Au)		92.096 215.011	5.2
SEL EX 011 3D	ATEX/IECEX	22 II 3D	2 (Au)		92.096 389.011	5.2

Accessories

	for Type	Ordering Code	Weight kg/unit
Lever with stainless steel roller (Ø 50 mm)	HES EX, SLS EX, SEL EX	93.055 201.101	0.7
Potential equalization cable (300 mm, for M8, stainless steel)	Lever EX	95.304 837.001	0.03

* ATEX Device Identification

2D ATEX: II 2D Ex tb IIIC T85 °C Db IP67
IECEX: Ex tb IIIC T85 °C Db IP67

3D ATEX: II 3D Ex tc IIIC T85 °C Dc IP67
IECEX: Ex tc IIIC T85 °C Dc IP67

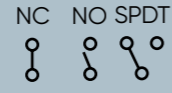


Limit Switches

Type HER EX

Alu housing,
Brass roller Ø 50 mm,
Adjustable prewarning,
without latching

Contacts

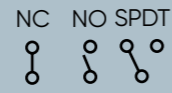


	Approvals*	ATEX Zone	NC	NO	SPDT	Ordering Code	Weight kg/unit
HER EX 606 2D	ATEX/IECEX	21 & 22 II 2D				2 (Au) 92.096 173.606	2.0
HER EX 606 3D	ATEX/IECEX	22 II 3D				2 (Au) 92.096 606.606	2.0

Type SLR EX

Thermoset housing,
Brass roller Ø 50 mm,
Adjustable prewarning,
without latching
(incl. potential equalization cable)

Contacts

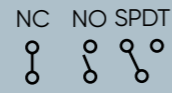


	Approvals*	ATEX Zone	NC	NO	SPDT	Ordering Code	Weight kg/unit
SLR EX 606 3D	ATEX/IECEX	22 II 3D				2 (Au) 92.098 668.606	1.8

Type REL EX

Cast iron housing,
Splined shaft,
Adjustable prewarning,
without latching

Contacts



	Approvals*	ATEX Zone	NC	NO	SPDT	Ordering Code	Weight kg/unit
REL EX 606 2D	ATEX/IECEX	21 & 22 II 2D				2 (Au) 92.096 230.606	5.4
REL EX 606 3D	ATEX/IECEX	22 II 3D				2 (Au) 92.096 521.606	4.7

Accessories

	for Type	Ordering Code	Weight kg/unit
Potential equalization cable (300 mm, for M8, stainless steel)	Lever EX	95.304 837.001	0.03

* ATEX Device Identification

2D ATEX: II 2D Ex tb IIIC T85 °C Db IP67
IECEX: Ex tb IIIC T85 °C Db IP67

3D ATEX: II 3D Ex tc IIIC T85 °C Dc IP67
IECEX: Ex tc IIIC T85 °C Dc IP67

Fields of Application



Corrosive

Seaport and transshipment point, fertilizer production, bio recycling, salt extraction



Non-Corrosive

All environmental conditions without corrosive impact



Rock, Boulder:

Sugar beet, tree trunks, iron ore, scrap, coal, minerals, debris



Sand, Gravel:

Sugar, grain, pellets, briquette, iron ore pellets, recycling material, coke, gravel, sand, cement



Powder, Flour:

Icing sugar, flour, sawdust, fertilizer, ferric oxide, ash, mineral powder, gypsum

Environmental Conditions without external protection

Bulk Material

		Corrosive			Non-Corrosive			
		Powder	Sand	Rock	Powder	Sand	Rock	
Emergency Stop Switches	Pull Rope Switches One-Sided	PAS	✓		✓			
		LRS	○	○	✓	✓		
	Pull Rope Switches Two-Sided	PRS	✓	✓		✓	✓	
		HEN	○	✓	○	✓	✓	○
		NTS	✓	✓	○	✓	✓	○
SEG	○	✓	✓	✓	✓	✓		
Position Switches	Belt Misalignment Switches	MAS	✓		✓			
		VG	○	○	✓	✓		
		MRS	✓	✓		✓	✓	
		HES	○	✓	○	✓	✓	○
		SLS	✓	✓	○	✓	✓	○
		SEL	○	✓	✓	✓	✓	✓
	Limit Switches	VG	○	○		✓	✓	
		HER	○	✓	○	✓	✓	○
		SLR	✓	✓	○	✓	✓	○
		REL	○	✓	✓	✓	✓	✓
Bucket Elevator Switch	SBW	✓	✓		✓	✓		
Belt Monitoring	BLS	○	○	○	✓	✓	✓	
Speed Monitoring	Pulse Transducers	DG	(Installation in protected areas)					
		EOG	○	○		✓	✓	
		DK	○	○		✓	✓	
	Speed Monitors	EDW	(Installation in the control cabinet)					
		EDO	(Installation in the control cabinet)					
	Pulse Transducers incl. Speed Monitor	SWE	○	○		✓	✓	
		SWEB	○	○		✓	✓	
	Standstill Monitors	SW	○	○		✓	✓	
		SWB	○	○		✓	✓	

This table is a recommendation and may differ for different applications

✓ Suitable
○ Conditionally Suitable

World Wide Partners

Australia

Resource Industry Solutions RIS
AU - 6168 East Rockingham
☎ +61 89529 1100
✉ enquiries@solutions-ex.com.au
🌐 www.solutions-ex.com.au

Austria

Kiepe Electric GmbH
DE - 40599 Düsseldorf
☎ +49 211 74 97 -0
✉ contact@kiepe-industry.com
🌐 www.kiepe-industry.com

Argentina

Warbel
AR - 3500 Resistencia / Chaco
☎ +54 341 438 9600
✉ info@warbel.com.ar
🌐 www.warbel.com.ar

Belgium

VIALEC bv / srl
BE - 9470 Denderleeuw
☎ +32 53 68 41 63
✉ info@vialec.be
🌐 www.vialec.be

Brasil

Blinx Informacao E Tecnologia
BR - 22610-300 Rio de Janeiro
☎ +55 21 2422-8191
☎ +55 21 98892-8191
✉ blinx@blinx.com.br
🌐 www.blinx.com.br

Bulgaria

Mining Ltd.
BG - 1113 Sofia
☎ +359 2 8 722 486
☎ +359 887 646 676
✉ managers@miningbg.com
🌐 www.miningbg.com

Canada

Aroltec Corp.
CA - L3T 2C6 Thornhill, ON
☎ +1 437 886 5202
☎ +1 437 350 5252
✉ info@aroltec.ca
🌐 www.aroltec.ca

Chile

SCEM LTDA.
CL - Maipu Santiago
☎ +56 -2 2369 1800
✉ ventas@scem-chile.cl
🌐 www.scem-chile.cl

China

Shenzhen Eurmin Tech Co Ltd
CN - 518028 Shenzhen
☎ +86 755 83015920
✉ eurmin@china.com

Czech Republic, Slovakia

Kiepe Electric GmbH
DE - 40599 Düsseldorf
☎ +49 211 74 97 -0
✉ contact@kiepe-industry.com
🌐 www.kiepe-industry.com

Denmark

Industrikomponenter A/S
DK - 2750 Ballerup
☎ +45 56 72 00 00
✉ info@industrikomponenter.dk
🌐 www.industrikomponenter.dk

Egypt

TMA for Industrial Supplies
EG - 11835 Cairo
☎ +2 010 22562251
☎ +2 010 1133 5153
✉ support@tma-eg.com
🌐 www.tma-eg.com

Finland

Pronomic Oy
FI - 00680 Helsinki
☎ +358 (0) 207 341 680
✉ myynti@pronomic.com
🌐 www.pronomic.com/fi

France

Telemetrix SAS
FR - 78640 Saint-Germain-de-la-Grange
☎ +33 972 11 00 03
✉ contact@telemetrix.fr
🌐 www.telemetrix.fr

Ghana

Zafco International Inc.
(Representation by:
Mintech Resources Ltd.)
GH - Tarkwa
☎ + 233 (0) 246720718
☎ + 233 (0) 203252246
✉ info@mintechresources.net
🌐 www.zafco.ca

Great Britain

Sentry Technology
GB - BL7 8AY Belmont, Bolton
☎ +44 1204 81 11 11
✉ sales@sentrytechnology.co.uk

Greece

IMM Supplies
Georgios Nik. Michos
GR - 11141 Athens
☎ +30 210 2234292
✉ mail@immsupplies.com

Hungary

ESFIT GmbH
DE - 40231 Düsseldorf
☎ +49 211 88 92 9700
✉ info@esfit.de
🌐 www.esfit.de

India, Bangladesh, Sri Lanka

Seva Switchgear Pvt. Ltd.
IN - 560023 Bangalore
☎ +91 080 2338 3047 / 2338 0233
✉ info@sevaspl.com
🌐 www.sevaspl.com

Indonesia

PT. CADZO EWIGO
ID - 15117 Tangerang
☎ +62 21 55 29 310
✉ cadzoewigo@outlook.com

Ireland

Reg Farrell Engineering Ltd.
IE - D12 XW50 Dublin 12
☎ +353 1 465 90 10
✉ info@rfe.ie
🌐 www.rfe.ie

Italy

Kiepe Electric SpA
IT - 20867 Caponago (MB)
☎ +39 02 92 72 81
✉ customerservice@kiepeelectric.com
🌐 www.kiepe-electric.com

Mexico

Telux S.A.
MX - CDMX-México. C.P. 03910
☎ +52 55 56110110
✉ ventas@telux.com.mx
🌐 www.telux.com.mx

Morocco

KABYSEN MAROC
MA - 20190 Casablanca, Lissasfa
☎ +212 522 65 19 16
✉ r.kassimi@kabysen.ma
🌐 www.kabysen.ma

Netherlands

Kiepe Electric GmbH
Sales Representative NL
NL - 4904 Oosterhout
☎ +31 162 46 96 20
✉ kiepe-elektrik@tecsa.nl
🌐 www.kiepe-elektrik.com

Nigeria, Sub-Sahara

MCS NIGERIA
NG - 100212 Ikeja, Lagos
☎ +234 806 77 11 489
✉ nigeria@mcs-spares.com
🌐 www.mcs-spares.com

North Macedonia

Siskon
MK - 1000 Skopje
☎ +389 2 3062 423
✉ siskon@siskon.com.mk
🌐 www.siskon.com.mk

Norway + Iceland

ASI Automatikk AS
NO - 3414 Lierstranda
☎ +47 9006 1100
✉ info@asiflex.no
🌐 www.asiflex.no

Pakistan

MATCO Pvt. Ltd.
PK - 44000 Islamabad
☎ +92 (051) 2874941 ~3
✉ sales@matcopk.com
🌐 www.matcopk.com

Peru

HAZVE SAC
PE - Lima
☎ +51 965 401 349
✉ viviane.sarmiento@hazve.pe
🌐 www.hazve.pe

Philippines

MDSystems Inc.
PH - 1700 Parañaque City
☎ +63 917 524 812 3
✉ imquinio@yahoo.com.ph

Poland

Newtech Engineering Sp. z o.o.
PL - 44-100 Gliwice
☎ +48 32 237 6198
✉ newtech@newtech.com.pl
🌐 www.newtech.com.pl

Portugal

Ozec Equipamentos Industriais Lda
PT - 2950-554 Palmela
☎ +351 212 139 390/1
✉ geral@ozec.pt
🌐 www.ozec.com.pt

Qatar

Advanced Fluid Power
QA - Doha
☎ +974 40 16 42 73
✉ sales@afp-qatar.com
🌐 www.afp-qatar.com

Romania

MARSAT S.A.
RO - 210233 Târgu Jiu, Gorj
☎ +40 253 210 047 / 054
✉ office@marsat.com.ro
🌐 www.marsat.com.ro

Singapore, Malaysia, Vietnam

Jinsari Pte Ltd
SG - 323104 Singapore
☎ +65 9856 8918
✉ linda@jinsari.com
🌐 www.jinsari.com

Slovenia, Croatia, Bosnia-Herzegovina, Serbia

Marchiol.d.o.o. PE Ljubljana
SI - 1000 Ljubljana
☎ +386 1 52 06 555
✉ bozo.potocnik@marchiol.com
🌐 www.marchiol.si

South Africa, Botswana, Zwasiland

Woodrow Engineering Sales C.C.
ZA - 8301 Kimberley
☎ +27 53 8611 596
✉ jazz@woodrow.co.za
🌐 www.woodrow.co.za

Spain

KINEXTEC IBERICA SL
ES - 28923 Madrid
☎ +34 912 625 978
✉ info@kinextec.es
🌐 www.kinextec.es

Sweden

Kiepe Elektriska AB
SE - 21124 Malmö
☎ +46 40 29 1555
✉ info@kiepe.se
🌐 www.kiepe.se

Switzerland

APS systems AG
CH - 4626 Niederbuchsiten
☎ +41 (0)62 517 88 33
✉ info@kiepe-elektrik.ch
🌐 www.kiepe-elektrik.ch

Taiwan

Topking Enterprises Co. Ltd.
TW - 106 Taipei City
☎ +886 2366-0436
✉ tony@topking-enterprises.com
🌐 www.topking.com.tw

Thailand, Laos, Cambodia, Myanmar

R.J.C Associates Co., Ltd.
TH - 10200 Bangkok
☎ +66 2 281 55 40
✉ rjcco@rjcc.co.th
🌐 www.rjcc.co.th

Turkey

CEFIP-Makina & Endüstriyel
TR- 34384 Sisli / Istanbul
☎ +90 212 210 18 90
✉ cefip@cefip.com.tr
🌐 www.cefip.com.tr

Ukraine

VBR Ltd.
UA - 03040 Kiev
☎ +38 (044) 259 09 89
✉ office@vbr.com.ua
🌐 www.vbr-electric.com.ua

USA

MCR Technologies Group, Inc.
US - 61081 Sterling, Illinois
☎ +1 815 622 31 81
✉ sales@weighshark.com
🌐 www.mcrtechnologiesgroup.com

UAE

German Conveyor Industries LLC
AE - Ras Al Khaimah
☎ +971 7 2689288
✉ sales@gc-ind.com
🌐 www.gc-ind.com

Germany

Bayern - Bavaria

(PLZ: 80-87, 90-97)
b. boeser e.K.
DE - 90562 Kalchreuth-Röckenhof
☎ 0911 / 51800-35
✉ info@boeser-ek.de
🌐 www.boeser-ek.de

Ost - Germany East

(PLZ: 0-1, 34, 36-39, 98-99)
Kiepe Electric GmbH
INDUSTRY
DE - 40599 Düsseldorf
☎ +49 211 74 97 -0
✉ contact@kiepe-industry.com
🌐 www.kiepe-industry.com

Nord / West - Germany North/West

(PLZ: 2, 30-33, 35, 40-53, 56-65, 67-69)
Kiepe Electric GmbH
Alfred Czech
DE - 40599 Düsseldorf
☎ +49 23 65 / 20 13 08
✉ Alfred.Czech@kiepe-group.com
🌐 www.kiepe-industry.de

Saar - Germany Saar

(PLZ: 54-55, 66)
Elektro Seiwert GmbH
DE - 66557 Illingen-Uchtelfangen
☎ 06825 / 408-0
✉ info@elektro-seiwert.de
🌐 www.elektro-seiwert.de

Südwest - Germany Southwest

(PLZ: 7, 88-89)
Ing. Rudolf Barger GmbH
DE - 71229 Leonberg
☎ 07152 / 9458-0
✉ info@barger-gmbh.de
🌐 www.barger-gmbh.de



Kiepe Electric GmbH - Industry
Kiepe-Platz 1, DE-40599 Düsseldorf
Tel.: +49 211 74 97 -0
Info: contact@kiepe-industry.com
Order: order@kiepe-industry.com
Web: www.kiepe-industry.com