

Weighing Solutions for Hazardous Areas

FULL COMPLIANCE WITH ATEX DIRECTIVE

PUE HX5.EX explosion-proof hazardous area indicator



ATEX APPROVAL

PUE HX5.EX is a cutting-edge weighing indicator, designed to make industrial load-cell scales that can be operated in production areas endangered with explosion, classified as zones 1, 21, 22.



VERSATILITY OF USE

The indicator is intended to be used under challenging environmental conditions, and in places of high hygiene standards, e.g. in chemical, pharmaceutical or food industries.



ELECTRONICS

PUE HX5.EX is equipped with high-tech electronics due to which utmost precision and perfect measurement repeatability are ensured. The indicator can cooperate with system comprised of 4 load cells, where the impedance value is $350~\Omega$, or of 8 load cells, with $1000~\Omega$ impedance.





COMMUNICATION PROTOCOL
Complex communication protocol enables
establishing communication with IT systems,
and superior adjustment and control systems.



COMMUNICATION INTERFACES
PUE HX5.EX is equipped with two intrinsically
safe RS232 connectors and one intrinsically
safe RS485 connector.

Possibility to install additional digital inputs/ outputs (4 IN/4 OUT) extends the range of instruments compatible with the indicator by automation components that are compliant with ATEX directive.

DISPLAY

5" colour graphic display of high resolution guarantees clear and fast presentation of displayed information on current state of carried out process. Graphic user interface features option of customization via widgets, this adds to comfort of operation.

KEYPAD

Large and functional 35-key keypad is equipped with programmable function keys which enable its customization.

SOFTWARE

Advanced software enables carrying out many operations connected with mass measurement, e.g. parts counting, checkweighing, statistics. Alibi memory guarantees stored data safety.





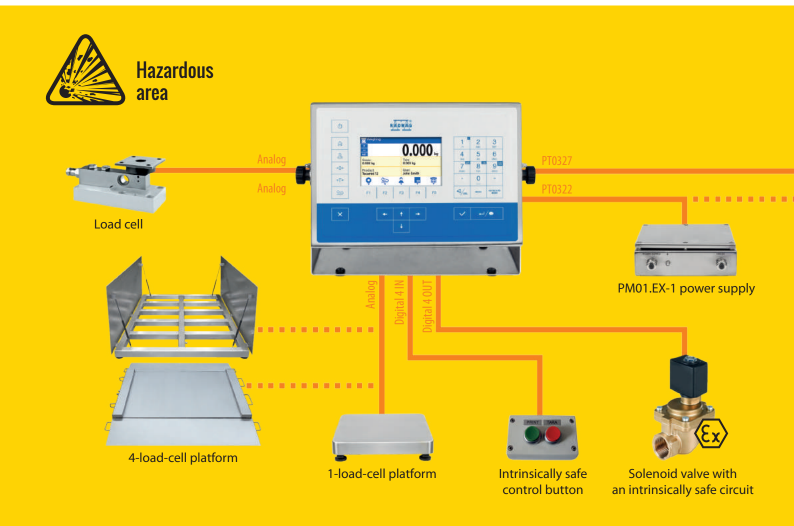
Power Supply certified intrinsically safe technology

PUE HX5.EX indicator must be powered using exclusively a certified intrinsically safe PM01.EX power supply, manufactured by RADWAG. Depending on the needs, the PM01.EX can be connected to the voltage source placed either in hazardous or safe area.

PM01.EX power supply comes in two designs:

- PM01.EX-1: power supply intended for operation in hazardous area:
 - Zone 1 and 2, where there is a risk of explosion due to mixture of air with vapour, mist or gas, classified as explosion group IIC, IIB and IIA and as temperature class T1, T2, T3, T4.
 - Zone 21 and 22, where there is a risk of explosion due to mixture of air with dust, flammable fibres and volatile fuels, classified as explosion group IIIC, IIIB and IIIA.
- PM01.EX-2: power supply intended for operation outside hazardous area, equipped with intrinsically safe circuits which may be placed in zones 1, 2, 21, 22.





Communication Module cooperation with external devices

With use of IM01.EX communication module it is possible to expand communication interfaces range of the HX5.EX indicator. The module is installed outside the hazardous area, and connected to the indicator using intrinsically safe interface.

The module facilitates cooperation with various accessories, e.g. barcode scanners, printers, displays, control buttons, light signalling towers, buzzers and other controlling/signalling devices. It enables establishing communication with systems of automatic adjustment and control of industrial processes, and with superior IT systems.

Available designs:

• IM01EX-1 (standard): 2 × RS232, USB, 4 IN/4 OUT, Ethernet

• IM01EX-2: Analog output 4-20mA/0-10V

• IM01EX-3: Digital 12IN/12OUT

• IM01EX-4: Profibus DP

• IM01EX-5: Profinet

• IM01EX-6: CANopen

• IM01EX-7: DeviceNet

• IM01EX-8: RS485





1-Load-Cell EX Scales remarkably fast and precise measurements

EX scales equipped with 1-load-cell platforms are designed to enable fast and precise measurement of loads, weight of which is not greater than 300 kg.

Characteristic feature of 1-load-cell platforms is use of one load cell sensor for mass measurements. The platforms are equipped with stainless steel weighing pan, their frame, depending on the model, can be made of stainless, acid-proof or powder coated steel.

F1, C2 and C3 series

Platforms of F1, C2 and C3 series, designed with durability and reliability in mind, are relatively inexpensive devices when speaking in terms of quality they offer. These are solutions of up to 30 000 d resolution (non-verified scales). IP65 ingress protection allows to use these platforms in dry environment.

The series is intended for operation in zone 1 and 2.

H1-H6 series

Platforms of H1-H6 series are intended to be operated either under high humidity conditions or at direct contact with water. Solid and reliable mechanical design makes them a perfect solution in food and cosmetic industries, and wherever meeting high hygiene standards is required.

The series is intended for operation in zone 1 and 2.

HR2-HR6 Series

Platforms of HR2-HR6 series are intended to be operated under the most challenging environmental conditions, and at direct contact with both water and chemical substances. They are made of acid-proof steel providing resistance to corrosive substances used in chemical and pharmaceutical industries on a regular basis.

The series is intended for operation in zone 1, 2, 21 and 22.

The main features

resolution	3000 d	verified scales
	up to 30000 d	non-verified scales
ingress	F1, C2-C3	IP65
protection	H1-H6	IP68
	HR2-HR5	IP68/69
material F1, C2-C3 H1-H6		mechanical design St3S, platform AISI304
		AISI304
	HR2-HR5	AISI316
load cell	F1, C2-C3	aluminium IP65
	H1-H6	aluminium IP65, protected by silicone bellow
	HR2-HR5	stainless steel IP68/69
-		







Platform F1

Platform H2

Platform HR3

4-Load-Cell EX Scales precise measurements of large loads

EX scales equipped with platforms featuring multiple load cells are intended to carry out fast and precise mass measurements of large loads.

When it comes to design of multiple-load-cell platforms, its characteristic feature is use of numerous load cells, usually four. They are made of either stainless steel or powder coated carbon steel, their design is often customized so that particular user needs are met (pallet scales, ramp scales, etc.).

4.C6-4.C11 series

Platforms of IP65 ingress protection, made of St3S carbon steel, and protected against corrosion via powder coating. Their tear plate surface prevents potential slip. The platforms are offered in wide range of different dimensions and maximum capacities. They can be equipped with numerous dedicated accessories (ramps, ramps for pit-version scales, etc.). These scales are intended to be operated in dry environment.

The series can be used in zone 1 and 2 (ATEX).

4.H6-4.H10 and 4.H6/Z-4.H10/Z series

Extremely solid and reliable platforms made of AISI304 stainless steel. Due to IP68 ingress protection they can be operated under severe industrial conditions and at a frequent contact with water. Z series features frame that is to be embedded in the ground, and opened weighing pan, which allows to maintain the device clean.

H6-H10 series is intended for operation in zone 1/21 and 2/22, and H6/Z-H10/Z in zone 1 and 2.

4N.H1-4N.H4 series

Low-profile platforms made of AISI304 stainless steel, and equipped with two ramps. They are perfect solution for weighing loads transported using trolleys. The IP68 ingress protection allows to use these platforms in corrosive conditions (frequent cleaning and contact with water).

The series is intended for operation in zone 1/21 and 2/22.

4P and 4P2 series

Pallet and beam scales made of carbon steel, St3S, or stainless steel, AlSI304. They are designed to enable weighing of loads placed on pallets, and objects of atypical and unfixed size. These scales can be operated in challenging industrial environment.

The series is intended for operation in zones 1, 2 (St3S), and in zones 1/21, 2/22 (AISI304).

The main features

resolution	3000 d	verified scales		
	up to 30000 d	non-verified scales		
ingress protection	4.C6-4.C11 4P.C, 4P2.C- 4P2.C2	IP65		
	4.H6-4.H10, 4.H6/Z-4.H10/Z 4N.H1-4N.H4 4P.H, 4P2.H-4P2.H2	IP68		
material	4.C6-4.C11 4P.C, 4P2.C- 4P2.C2	St3S		
	4.H6-4.H10, 4.H6/Z-4.H10/Z 4N/H1-4N/H4 4P/H, 4P2/H-4P2/H2	AISI304		
load cell	4.C6-4.C11, 4P.C	powder coated steel IP67		
	4P2.C- 4P2.C2	stainless steel IP67		
	4.H6-4.H10, 4.H6/Z-4.H10/Z 4N.H1-4N.H4 4P.H, 4P2.H-4P2.H2	stainless steel IP68		



Platform C6



Platform 4N.H



Platform 4.H/Z



Platform 4P.H

EX Zones classification, description, characteristics

Zone endangered with explosion risk is a hazardous area where gases, vapours and mists or dusts are mixed with air causing potentially explosive atmosphere. In accordance with 1999/92/EC directive, these zones are classified with regard to frequency of explosive atmosphere occurrence and its duration:

Explosive atmosphere caused by mixture of air and:	Hazardous area	Characteristics
gas, liquid and vapours (zone G)	Zone 0	constant explosion risk lasting for a long period of time
	Zone 1	occasional explosion risk
	Zone 2	no explosion risk during regular work, shall any occur it lasts for a short period of time
flammable dust	Zone 20	constant explosion risk lasting for a long period of time
(zone D)	Zone 21	occasional explosion risk
	Zone 22	no explosion risk during regular work, shall any occur it lasts for a short period of time

Wherever there is a risk of fire or explosion, it is necessary to use safe, respective for a particular zone, devices. The devices must allow operation in potentially hazardous environment. They must eliminate risk of fire or explosion due to electric arch, spark or high temperature.

HX5.EX series scales intended for operation in hazardous areas meet the highest safety standards. Their mechanical design prevents initiation of explosive mixtures ignition.

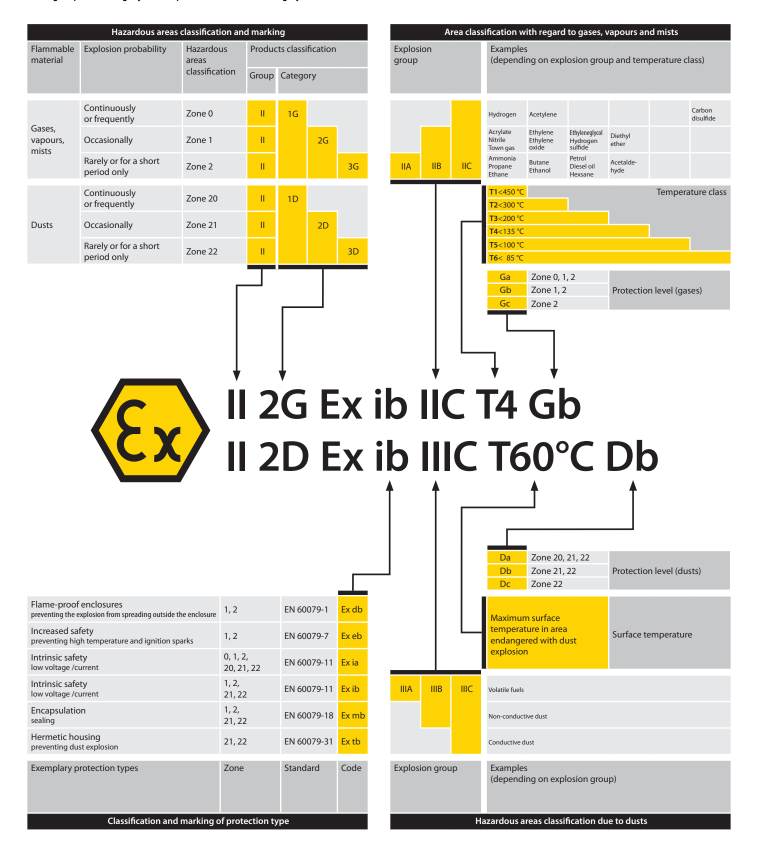
General classification of devices designed to be used within hazardous area where the devices have been classified with regard to the intended use and required safety level:

Group I	protective systems and devices intended to be used in mines, where there is methane hazard or risk of coal dust explosion
Group II	protective systems and devices intended to be used in other than mines places where there is risk of explosive atmospheres occurrence
	each group are divided into categories. king of group II, the categories are:
Category 1	devices guaranteeing very high safety level, even in case of sporadic device breakdowns, with the following safety measures taken: a) if one of the safety measures fails, the required safety level is ensured by a second independent safety solution b) required safety level is ensured in case two independent breakdowns occur
Category 2	devices guaranteeing high safety level with such safety measures taken that protection is ensured even in case of frequent breakdowns
Category 3	devices ensuring standard safety level with such safety measures taken that guarantee protection in the course of typical operation



EX Zones classification and marking

The device intended to be operated within an area where there is risk of explosion, features CE mark and symbols classifying the device for a particular area, group and category. For explanation of EX marking symbols see the table below.



Technical specifications

Maxim	num capacity [Max]	1,5 kg	3 kg	6 kg	15 kg	30 kg	60 kg	150 kg
	Readability [d]	0,5 g	1 g	2 g	5 g	10 g	20 g	50 g
Minimum capacity for v	verified scales [Min]*	10 g	20 g	40 g	100 g	200 g	400 g	1 kg
Maximum resolution	1-load-cell device	0,2 g	0,2 g	0,2 g	0,5 g	1 g	2 g	5 g
for non-verified scales	4-load-cell device*						20 g	20 g
Material GASES DUSTS	Platform							
St3S	300 × 300 mm	•	•	•	•	•		

	-		М	aximum r	esolution	1-load-cell device	0,2 g	0,2 g	0,2 g	0,5 g	1 g	2 g	5 g
				non-verifi	ed scales	4-load-cell device*						20 g	20 g
	Group	Model	Material	GASES	DUSTS	Platform							
es	Platform scales	HX5.EX-1.F1	St3S		,	300 × 300 mm	•	•	•	•	•		
1-load-cell scales	F1, C2 – C3	HX5.EX-1.C2	St3S			400 × 500 mm				•	•	•	•
ie I		HX5.EX-1.C3	St3S		1	500 × 700 mm				•	•	•	•
oad-	Waterproof	HX5.EX-1.H1	AISI304			150 × 200 mm	•	•	•	•			
Ţ	platform scales H1 – H6	HX5.EX-1.H2	AISI304			250 × 300 mm		•	•	•	•		
		HX5.EX-1.H3	AISI304			410 × 410 mm			•	•	•	•	•
		HX5.EX-1.H4	AISI304			500 × 500 mm				•	•	•	•
		HX5.EX-1.H3/5	AISI304		,	400 × 600 mm				•	•	•	•
		HX5.EX-1.H5	AISI304			600 × 600 mm				•	•	•	•
		HX5.EX-1.H6	AISI304			800 × 800 mm						•	•
	Waterproof	HX5.EX-1.HR2	AISI316			250 × 300 mm		•	•	•	•		
	platform scales HR1 – HR5	HX5.EX-1.HR3	AISI316			410 × 410 mm			•	•	•	•	•
	11111 11110	HX5.EX-1.HR4	AISI316			500 × 500 mm				•	•	•	•
		HX5.EX-1.HR3/5	AISI316			400 × 600 mm				•	•	•	•
		HX5.EX-1.HR5	AISI316			600 × 600 mm				•	•	•	•
- Sa	Platform scales	HX5.EX-1.4.C6	St3S			800 × 800 mm						•	•
scale	4.C6 - 4.C11	HX5.EX-1.4.C7	St3S			1000 × 1000 mm				,		•	•
4-load-cell scales		HX5.EX-1.4.C8	St3S			1200 × 1200 mm							
aq-c		HX5.EX-1.4.C8/9	St3S			1200 × 1500 mm							
4-lo		HX5.EX-1.4.C9	St3S			1500 × 1500 mm							
		HX5.EX-1.4.C10	St3S			1500 × 2000 mm							
		HX5.EX-1.4.C11	St3S			2000 × 2000 mm				·			
	Waterproof	HX5.EX-1.4.H6	AISI304			800 × 800 mm						•	•
	platform scales	HX5.EX-1.4.H7	AISI304			1000 × 1000 mm						•	•
	4.H6 - 4.H10	HX5.EX-1.4.H8	AISI304			1200 × 1200 mm							
		HX5.EX-1.4.H8/9	AISI304			1200 × 1500 mm							
		HX5.EX-1.4.H9	AISI304			1500 × 1500 mm				·			
		HX5.EX-1.4.H10	AISI304			1500 × 2000 mm							
	Waterproof	HX5.EX-1.4N.H1	AISI304			840 × 860 mm						•	•
	ramp scales	HX5.EX-1.4N.H2	AISI304			1100 × 1200 mm							•
	4.H6 – 4.H10	HX5.EX-1.4N.H3	AISI304			1200 × 1500 mm							
		HX5.EX-1.4N.H4	AISI304			1500 × 1500 mm							
	Waterproof	HX5.EX-1.4.H6/Z	AISI304			800 × 800 mm						•	•
	pit-version scales	HX5.EX-1.4.H7/Z	AISI304			1000 × 1000 mm							•
	4.H6/Z – 4.H10/Z	HX5.EX-1.4.H8/Z	AISI304			1200 × 1200 mm							
		HX5.EX-1.4.H8/9/Z	AISI304			1200 × 1500 mm							
		HX5.EX-1.4.H9/Z	AISI304			1500 × 1500 mm							
		HX5.EX-1.4.H10/Z	AISI304		,	1500 × 2000 mm		,					
	Pallet	HX5.EX-1.4P.C	AISI304			840 × 1200 mm							
	and beam scales	HX5.EX-1.4P2.C	AISI304			dł. 1200 mm							
	4.P2.C - 4.P2.C2	HX5.EX-1.4P2.C1	AISI304			dł. 2000 mm							
		HX5.EX-1.4P2.C2	AISI304			dł. 2500 mm							
	Waterproof pallet	HX5.EX-1.4P.H	AISI304			840 × 1200 mm							
	and beam scales	HX5.EX-1.4P2.H	AISI304			dł. 1200 mm							
	4.P2.C - 4.P2.C2	HX5.EX-1.4P2.H1	AISI304			dł. 2000 mm							
		HX5.EX-1.4P2.H2	AISI304			dł. 2500 mm							
			7.110100-7										

300 kg	600 kg	1500 kg	2000 kg	3000 kg	4000 kg	6000 kg
100 g	200 g	500 g	1 kg	1 kg	2 kg	2 kg
2 kg	4 kg	10 kg	20 kg	20 kg	40 kg	40 kg
10 g						
20 g	50 g	100 g		200 g		500 g
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Indicator	PUE HX5.EX
Housing	Stainless steel
Ingress protection by PN-EN 60529	IP66 / IP68 (1,5 m)
Certificate (hazardous area approval)	ATEX
Protection class for gases	II 2G Ex ib IIC T4 Gb
Protection class for dust	II 2D Ex ib IIIC T60°C Db
Zones	(gas) 1, 2 (dust) 21, 22
Display	5" colour widescreen display 800×480 px
Keypad	Numeric + function keys
OIML	III
Verification unit [e]	6000
Minimum voltage per verification unit	0.4 μV
Minimum impedance of load cell	80 Ω
Maximum impedance of load cell	1200 Ω
Connection of load cells	4 or 6 wires plus shield
Communication interfaces	RS232x2, RS485, 4DI, 4DO
Operating temperature	-10°C ÷ 40°C
Power supply	From intrinsically safe power supply PM01.EX 100-240VAC 50/60Hz
Dimensions	330 x 231 x 123 mm

Intrinsically safe power supply	PM01.EX-1	PM01.EX-2		
Housing	Stainless steel	Stainless steel		
Ingress protection by PN-EN 60529	IP66 / IP68 (1,5 m)	IP66 / IP68 (1,5 m)		
Certificate (hazardous area approval)	ATEX	ATEX		
Protection class for gases	II 2G Ex eb mb [ib] IIC T4 Gb	II (2)G [Ex ib Gb] IIC		
Protection class for dust	II 2D Ex tb [ib] IIIC T60°C Db	II (2)D [Ex ib Db] IIIC		
Area of use	Hazardous area	Safe area		
Operating temperature	-20°C ÷ 40°C	-20°C ÷ 40°C		
Power supply	100-240VAC 50/60Hz	100-240VAC 50/60Hz		
Dimensions	196 x 174 x 64 mm	196 x 174 x 64 mm		

Communication module	IM01.EX
Housing	Powder coated aluminium
Ingress protection by PN-EN 60529	IP66 / IP68 (1,5 m)
Certificate (hazardous area approval)	ATEX
Protection class for gases	II (2)G [Ex ib Gb] IIC
Protection class for dust	II (2)D [Ex ib Db] IIIC
Standard communication interfaces	Ethernet, RS232 ×2, USB, 4 digital IN, 4 digital OUT
Additional communication interfaces	Analog OUT 4-20mA/0-10V, 12 digital IN/OUT, Profibus DP, Profinet, CANopen, DeviceNet, RS485
Operating temperature	-10°C ÷ 40°C
Power supply	100-240VAC 50/60Hz
Dimensions	222 x 146 x 82 mm



