







Overview and order information of weighing electronics for hazardous areas

Please see the notes below the table

	 ATEX Zone / Category						 Zone					
	Gas			Dust			Gas			Dust		
	0	1	2	20	21	22	0	1	2	20	21	22
	II 1G	II 2G	II 3G	II 1D	II 2D	II 3D						
PR 5230 + W1			C			C						
PR 5230 + WE1	C	C			C	C						
PR 5230 + Y2			I			I						
X3 - PR 5410/03			I			I						
Maxxis 4 + W1			C			C						
Maxxis 5 + W1/W2			C			C		C				C
Maxxis 5 + WE1	C	C			C	C	C	C		C	C	C
Maxxis 5 + Y2			I			I		I				I
PR 5900/60 + CX1 + YPS* Netzteil	I	I					I	I				
PR 5900/70 + CX1 + YPS* Netzteil	I	I			I	I	I	I		I	I	I
PR 1626/60	C	C					C	C				

	 Zone						 Class / Division					
	Gas			Dust			Gas		Dust		Fibers	
	0	1	2	20	21	22	Class 1		Class 2		Class 3	
							Div. 1	Div. 2	Div. 1	Div. 2	Div. 1	Div. 2
PR 5230 + W1			C			C						
PR 5230 + WE1	C	C			C	C						
PR 5230 + Y2			I			I						
X3 - PR 5410/03			I			I						
Maxxis 4 + W1			C			C						
Maxxis 5 + W1/W2			C			C						
Maxxis 5 + WE1	C	C			C	C						
Maxxis 5 + Y2			I			I						
Maxxis 5 + Y3							I		I			I
PR 5900/60 + CX1 + YPS* Supply	I	I										
PR 5900/70 + CX1 + YPS* Supply	I	I			I	I						
PR 1626/60												

	Legend	Description
I	Installation	This device can be installed in the shown area.
C	Connection	This device is an associated electrical equipment. E.g. load cells in the shown area can be connected to this device. The option does not enable the device to be installed in a hazardous area. Therefore, other options may need to be added.

The information in the order also applies to reorders, replacement orders, etc.

Be sure to observe the manuals / certificates / manufacturer's declarations / safety instructions / control drawing for the selected product.

For approvals for other regions (e.g. Japan, Korea) please contact our sales department.