





Technical specifications

PWS10620251205

The CGS4-C ATEX junction box is able to connect several load cells: it synchronizes measurements and it ensures correct and accurate weight values. The CGS4-C ATEX juction box collects the signals of the individual cells and translates them into a single signal. Our junction boxes are equipped with a quick connector for the connection to our Tester 1008, which allows the immediate control of the signals of the single cells and the system diagnostics. The CGS4-C ATEX junction box is available with a die-cast aluminum or stainless steel housing.

Temperature range:	-30 ÷ +40 °C (max 85% humidity without condensation)		
Storage temperature:	-30 ÷ +70 °C		
Dimensions (aluminum):	160 x 160 x 90 mm (L x H x D)		
Drilling template (aluminum):	140 x 110 mm (L x H)		
Dimensions (stainless steel):	200 x 200 x 100 mm (L x H x D)		
Drilling template (stainless steel):	151 x 150 mm (L x H)		
ATEX certified version:	Ex ia IIC T4 Ga; Ex ia IIIC T 135°C Da; -30°C <= Tamb <= +40°C		



All indicated data may be changed without notice.



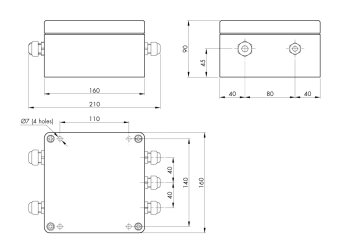




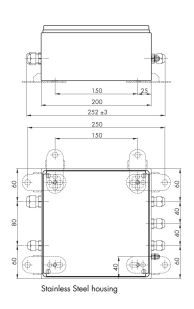


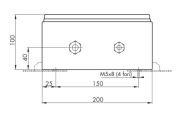


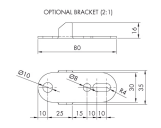
available with certification • UL • EAC • ATEX



Aluminium housing







LOAD CELLS COLOUR CODE					
+Exc	Red	Red/Green	Red	Red/Blue	
-Exc	Black	Black	White	Black/Brown	
+Sgn	Green	Green/White	Green	Green	
-Sgn	White	Red/White	Blue	White	
Shd	Shield	Shield	Shield	Shield	
	SENSORTRONICS	NOBEL	MINEBEA	PAVONE	

All indicated data may be changed without notice.

All the measures indicated are expressed in millimeters (mm)