

available with certification • UL • EAC • ATEX



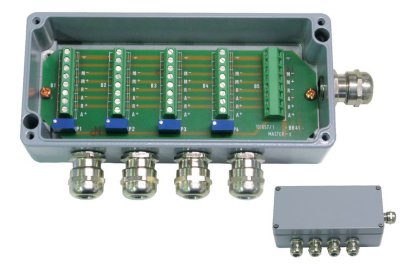
Technical specifications

PWS11020240315

The CGS4-S ATEX junction box is able to connect several load cells: it synchronizes measurements and it ensures correct and accurate weight values. The CGS4-S ATEX junction 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.

Temperature range:	-10 ÷ +50 °C
Storage temperature:	-20 ÷ +70 °C
Drilling template:	108 x 45 mm (L x H)
Dimensions:	125 x 79 x 40 mm (L x H x D)

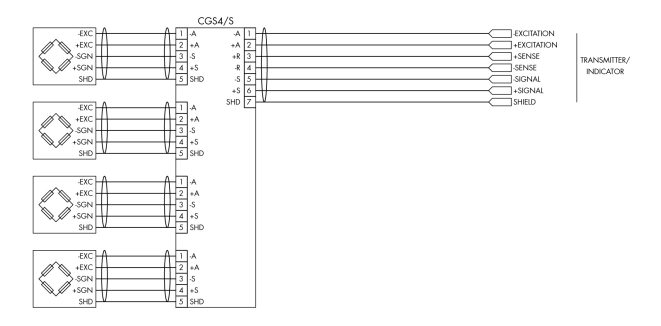
Pincisons.



All indicated data may be changed without notice.



available with certification • UL • EAC • ATEX



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	



available with certification • UL • EAC • ATEX

