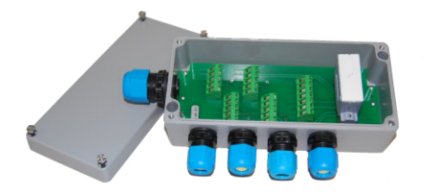


Technical specifications

PWS29420250729

The CEM4-E ATEX junction box is able to put in communication different load cells and to synchronize the measurements, guaranteeing correct and precise weight values. The CEM4-E ATEX junction box collects the signals of the individual cells and translates them into a single signal. The CEM4-E ATEX weighing product is equipped with a cable for the connection to the 1008 tester as all the junction boxes marked Pavone Systems. This allows immediate control of the signals of the individual load cells and system diagnostics. The CEM4-E ATEX box is small and compact and this allows it to be used in all work environments in diversified sectors and to be positioned below the platforms.

Temperature range:	-30 ÷ +40 °C (max 85% humidity without condensation)		
Storage temperature:	-30 ÷ +70 °C		
Drilling template:	163 x 52 mm		
Dimensions:	175 x 80 x 57 mm (L x H x P)		
ATEX certified version:	Ex ia IIC T4 Ga; Ex ia IIIC T 135°C Da; -30°C <= Tamb <= +40°C		



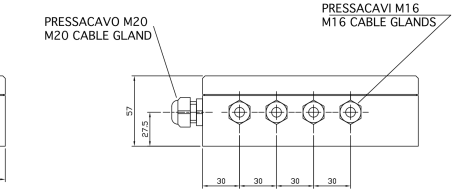
All indicated data may be changed without notice.

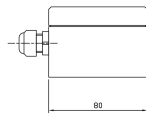
PAVONE SISTEMI S.R.L.

Via Tiberio Bianchi 11/13/15, 20863 Concorezzo (MB), Milan, Italy T (+39) 039 9162656 F (+39) 039 9162675 W pavonesistemi.com Industrial Electronic Weighing Systems since 1963

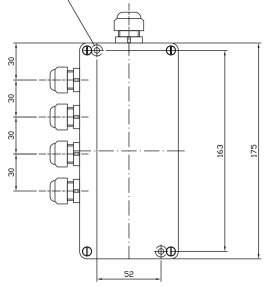


Junction Box CEM4-E ATEX available with certification • ATEX





FORI DI FISSAGGIO PER VITE M4 FIXING HOLES FOR M4 SCREW



LOAD CELLS COLOUR CODE					
	SENSORTRONICS	NONBEL	MINIBEA	PAVONE	
+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	

PAVONE SISTEMI S.R.L.

Via Tiberio Bianchi 11/13/15, 20863 Concorezzo (MB), Milan, Italy T (+39) 039 9162656 F (+39) 039 9162675 W pavonesistemi.com Industrial Electronic Weighing Systems since 1963