

Type KAEX-4 Junction Box, Aluminium for EEx(i)



The painted aluminium junction box is designed to connect 3 or 4 load cells in parallel.

One gland is sealed as indicated in the drawing.

The junction box can be connected with a shielded 6-wire cable to the instrumentation.

Special designed for intrinsic safe circuits, EEx(i). To be used with approved Zener barriers and EEx(i) load cells.

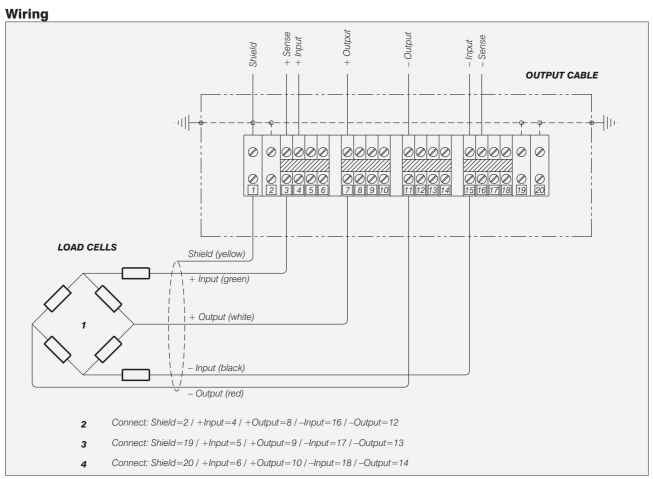
Important Features

- Connection for 3 or 4 load cells.
- Rugged aluminium industrial box.
- Protection IP 66.



Dimensions 250 PG9 PG9 PG11 PG9 PG9 238 **TOP VIEW** Installation with WITHOUT COVER M4 x 20 (4x) connection side output cable 0 0 80 52 connection side load cells **•** One cable gland is sealed. 30 Remove seal for 4 load cells application.

All dimensions in mm. Dimensions and specifications are subject to change without notice.



Notes:

- PG9 for cable diameter 4...8 mm.
- PG11 for cable diameter 5...10 mm.

E 44 04/02 2/2