





The plastic junction box is designed to connect 4 Type PB load cells in parallel. The box is mounted on an aluminium plate for proper mounting and shielding.

The printed circuit board is designed to connect 4 PB load cells with AMP #103957-4 connector.

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

Corner trimming by potentiometers.

The junction box is available in 2 versions:

- with 10  $\Omega$  potentiometer for PB-C3 quality,
- with 50  $\Omega$  potentiometer for PB-GP quality.

## **Important Features**

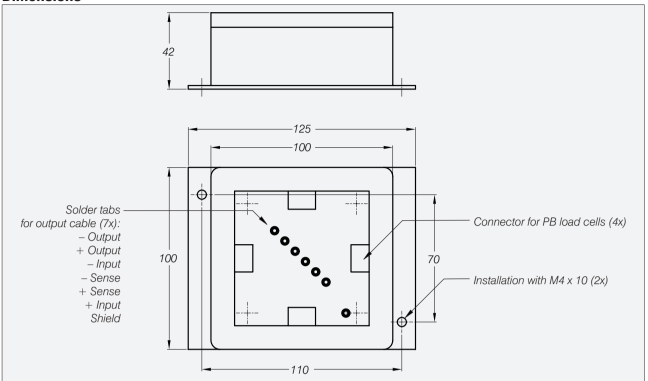
- Connection for 4 load cells with AMP #103957-4 connectors.
- Plastic box with mounting plate.
- Corner trimming by potentiometers.
- Protection IP 54.

Ε	7	1	
0	1/	0	í
1/	2		

Flintec, Inc.	Flintec GmbH	Flintec AB	0.1
usa@flintec.net	germany@flintec.net	sweden@flintec.net	www.flintec.net



## **Dimensions**



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

Ε	7	1	
0	1/	0	í
2/	2		

Flintec, Inc.	Flintec GmbH	Flintec AB	www.flintec.net
usa@flintec.net	germany@flintec.net	sweden@flintec.net	www.mntec.net