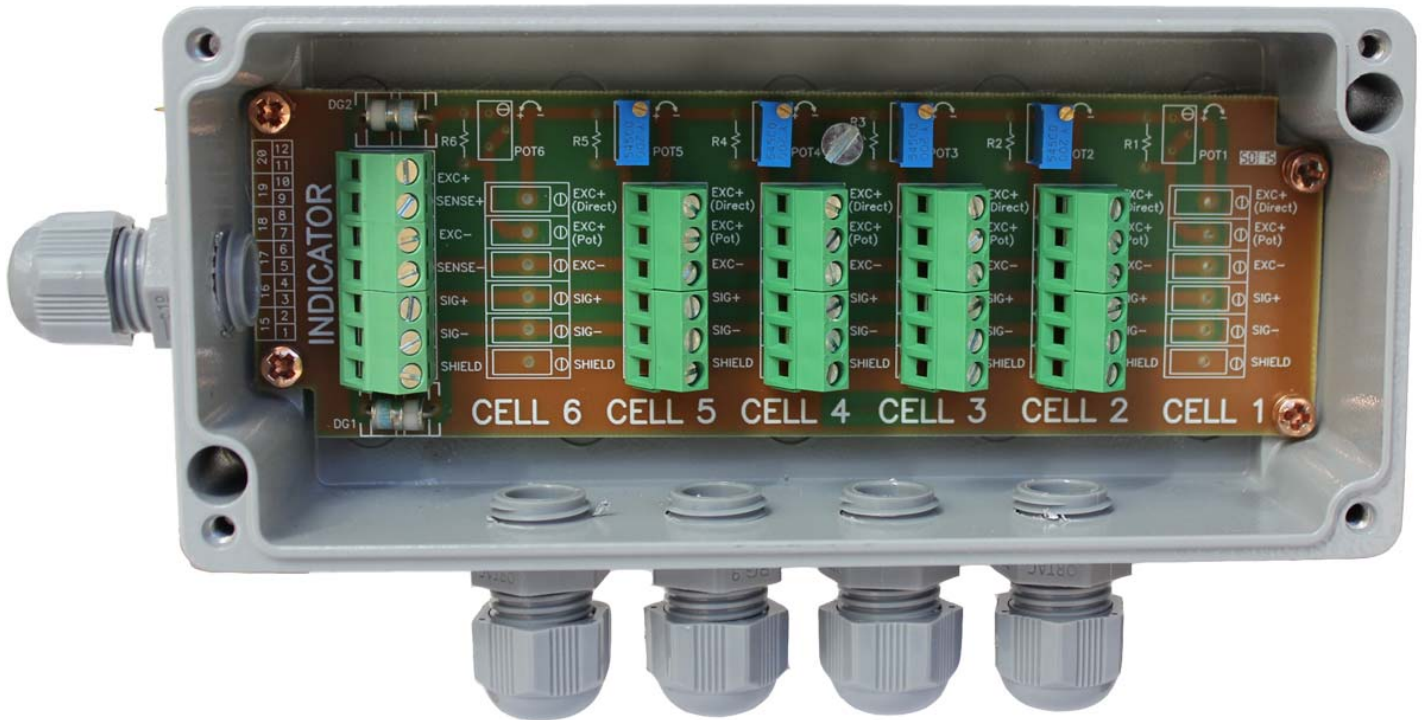


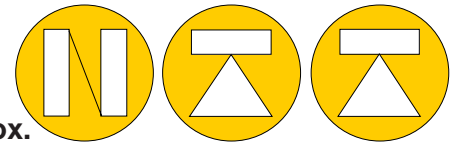
NORDIC TRANSDUCER

CAJA/N-RA 4-8 Load cells Junction in aluminium, in IP67 protection Box.



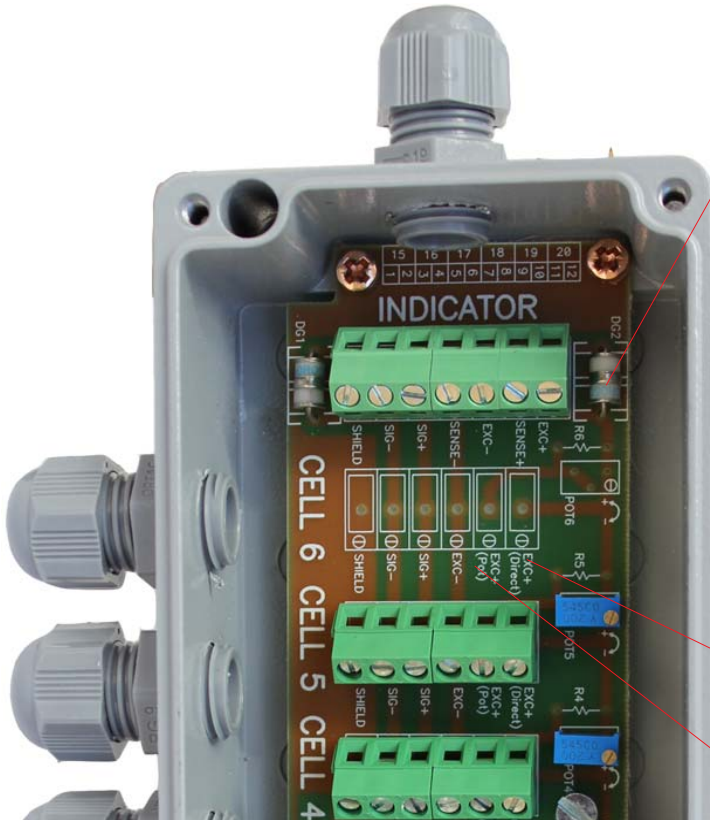
Alternative is **CAJA-A-PLG**
made of High Resistant ABS PLAST IP68 protection.

CAJA/N-RA 4-8 Load cells Junction in aluminium, in IP67 protection Box.



NORDIC TRANSDUCER

2 gas protection fuses for safety protection of high supply voltage at Power input.



At larger distances Sense+ og Sense- til monterings af forsynings ledningerne fra instrumentet.

At larger distances (approx. +15m depending on shift in temperature during time) 6 wire with Sense + & Sense - can be used with good result to compensate for change in power supply during larger temperature changes, during time.

The main wire will be the + supply to be send back from the load cell to + Sense at the Instrument input, if not possible to do the same with minus supply ! then just connect this at the instrument input to Sense -, this will have same effect when + come return from the load cell.

EXC+ (Direct). Use this for high quality Load Cells where there are no need to corner correct anything at all.

EXC - (Pot) Use this on low cost cells so the Potentiometers can be used for corner corrections.

CAJA/N-RA J BOX description inside the box.

Power supply + to load cell = EXC+

Power Supply - to Load Cell = EXC-

Signal + from Load Cell = SIG+

Signal - from Load Cell = SIG-

At 6 wire load Cell cable, connect + Sense wire to EXC+

And Sense- to EXC-

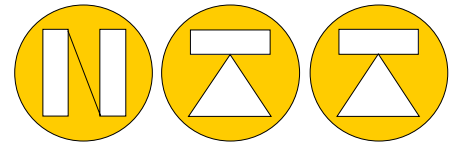
Can also be delivered as ATEX approved CE Certificate LOM 12ATEX2029 X

ATEX Class is:

Ex II 1GD

Ex ia III 85 °C Da // Ex ia T4..T6 Ga





NORDIC TRANSDUCER

CAJA/N-RA 4-8 Load cells Junction in aluminium, in IP67 protection Box.

