BUTTON LOAD CELLS

SERIES BC 300



APPLICATIONS AND TECHNICAL FEATURES

The button load cells Series BC 300 find main applications where the very low profile and the extreme compactness are important. They are used in static and dynamic measurements, in compression (BC 302 - BC 303) and in tension and compression (BC 301), for general purpose on machines, for robotics as tactile sensors, for multipoints measurements.

The body of the transducer is in aluminium alloy (= Al) or in high strength stailess steel (= Fe) as listed in the ranges below.

TECHNICAL SPECIFICATIONS

Measuring ranges: for BC 302: 0 ÷ 3 - 6 - 12 - 20 - 30 (Al) - 60 - 100 (Fe) Kg FS.

for BC 301: $0 \div \pm 3 - 6 - 12 - 20 - 30 - 60$ (Al) - 100 - 150 (Fe) Kg FS.

Sensitivity: 2 mV/V FS, typical.

Total error: $\leq \pm 0.5 \%$ FS.

BC 301: by screws.

Thermal shift of zero and of sensitivity: ≤ ± 0,08% FS/°C.

■ Excitation: 5 V dc/ac; 6 V dc/ac max.

Electrical connection: by a cable 1 meter long.

Fixing: BC 302 - BC 303: usually by cement;

Reapeatability error: ≤±0,1% FS.

for BC 303: 0 ÷ 150 - 350 - 500 (Fe) Kg FS.

Zero unbalance:

≤ ± 3% FS.

Overload:

1,5 times FS max.







