

101-C0028-005, 020 & 900 TRANSDUCER CMOD and accessories



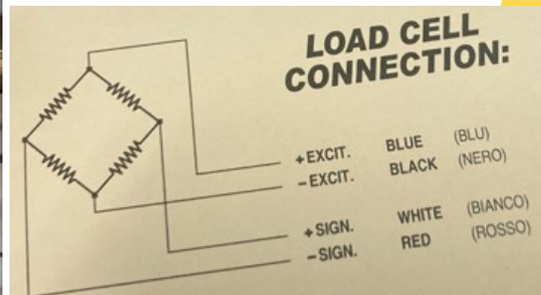
TRANSDUCER FOR CMOD TEST ON CONCRETE BEAMS CLIP GAUGE

Standards: EN14651

Features:

CLIP ON CMOD Gauge.

- Stainless steel construction Robust construction (not Aluminium as per other types on the market)
- Total stroke 8 mm
- Suitable for flexure test according to EN14651
- Operating principle: strain gauge, full bridge
- Bridge resistance: 350 ohm
- Output 2 mV/V +/- 0.1



101-C0028-005, 020 & 900
TRANSDUCER CMOD and
accessories

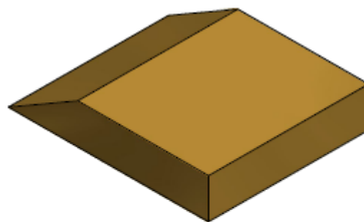


101-C0028-020

PLATE WEDGE FOR LOWER TRANSDUCER FIXING (24 PCS)

CMOD DATUM BLOCK, square, to be glued on the concrete beam surface for the deflection measurement on the two opposite sides (CMOD).

Use with 101-C0028-005 transducer



101-C0028-900

TOOL TO ASSIST GLUING OF CMOD WEDGE PLATES
(Pack of 5)

Heavy Machine block, 2.5mm key to engage CMOD cut groove and calibrated steps to simplify the positioning of the CMOD Plate Wedges.

This tool is to be left on a glued sample for in initial curing period

Use with 101-C0028-020 Wedges

