'E' INSTRUMENTS AND ADVISORS

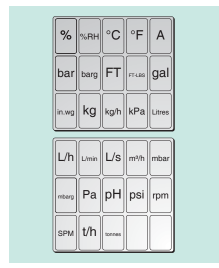
Includes instruments in 96 x 48 and 144 x 72mm plastic enclosures and 105 x 60mm rugged stainless steel enclosures.

Scale card

A slide-in scale card can be fitted without removing the instrument from the panel or opening the instrument enclosure. A customer specified scale card is a no cost accessory when an 'E' or Advisor instrument is ordered. A pack of 30 scale cards pre-printed with common legends is available for on-site configuration.



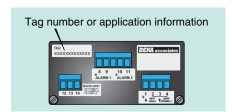
Scale card for 'E' suffix instruments is inserted from the rear of the instrument.



Pre-printed scale cards

Tag number

Customer specified tag number or application information can be thermally printed or laser etched onto the instrument rear panel adjacent to the terminals.



Tag number or application printed on rear panel of instrument.

All instruments can typically accommodate up to 2 rows of 18 characters

Rear cover and sealing kit

The BA495 rear cover and sealing kit provides impact and IP66 ingress protection for a single 96 x 48mm or a 105 x 60mm rugged instrument. The 316 stainless steel rear cover has two M20 cable entries, one fitted with a blanking plug. Note, cannot be used with Stainless steel support plate.

CUTOUT DIMENSIONS 19.0 90.0 19.0 37 90 +0.5 / -0.0 x 43.5 +0.5 / -0.0 37 6 HOLES Ø4.3 or M4 STUDS (rear of panel) 138 59.2 84 2 M20 entries, 1 fitted with blanking plug 90.0 0

Accessories

For panel mounting instruments

www.beka.co.uk/accessories



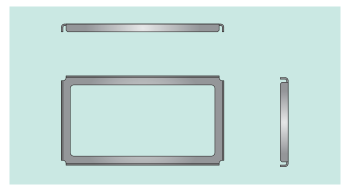
BEKA associates Ltd. Old Charlton Rd. Hitchin, Hertfordshire, SG5 2DA, U.K. Tel. (01462) 438301 Fax (01462) 453971 e-mail sales@beka.co.uk www.beka.co.uk

RUGGED PANEL MOUNTING INSTRUMENTS

Incudes instruments in 105 x 60mm rugged stainless steel enclosures.

Stainless steel support plate

Rugged panel mounting instruments have a stainless steel enclosure. If mounted in a panel which is less than 1.0mm thick, or is non-metallic, a support plate should be slid over the body of the rugged instrument to ensure that the panel enclosure is not distorted when clamps are tightened. Note, cannot be used with BA495 rear cover and sealing kit.



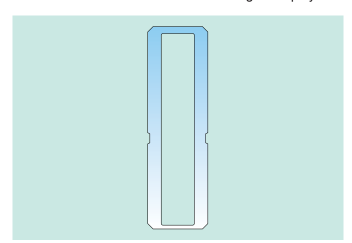
Stainless steel support plate

COMBINED ANALOGUE AND DIGITAL INDICATORS

Includes BA326C and BA526C.

Scale card

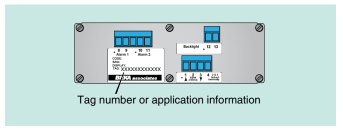
The factory fitted internal scale card can be printed with a customer specified scale for the analogue bargraph and with the units of measurement for the digital display.



Combined indicator scale card

Tag number

Customer specified tag number or application information can be thermally printed onto the instrument rear panel adjacent to the terminals.



Tag number or application printed on rear panel of instrument

Typically 2 rows of up to 18 characters can be accommodated.

FIELDBUS INSTRUMENTS & INDICATING TEMPERATURE TRANSMITTERS

Scale card marking

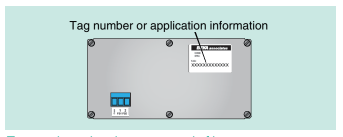
Panel mounting Indicating Temperature Transmitters and Fieldbus indicators have an internal scale card around the display which can be supplied printed with customer specified application information.



Scale card can be printed with customer specified information

Tag number

Customer specified tag number or application information can be thermally printed or laser etched onto the instrument rear panel adjacent to the terminals.



Tag number printed on rear panel of instrument

Instruments can typically accommodate up to 2 rows of 18 characters.

HOW TO ORDER

'E' and Advisor instruments

Please specify

Scale card Legend required

Tag number etched on

rear panel.

Legend required

For on-site configuration

Pack of 30 common units of measurement.

Replacement scale

card kit SCK.

Rear cover and sealing kit

BA495

Combined analogue & digital instruments

Please specify

Bargraph scale Cardinal points

Units of measurement Legend required

Tag number etched on

rear panel.

Legend required

Fieldbus instruments and indicating temperature transmitters

Please specify

Scale card Legend required

Tag Legend required