

**Instructions for  
E Indicator Scale Card Kit**

%	%RH	°C	°F	A
bar	barg	FT	FT-LBS	gal
in.wg	kg	kg/h	kPa	Litres

Issue 4  
2nd October 2012

**BEKA associates Ltd.** Old Charlton Rd, Hitchin, Hertfordshire,  
SG5 2DA, UK Tel: +44(0)1462 438301 Fax: +44(0)1462 453971  
e-mail: sales@beka.co.uk web: www.beka.co.uk

L/h	L/min	L/s	m <sup>3</sup> /h	mbar
mbarg	Pa	pH	psi	rpm
SPM	t/h	tonnes		

This Scale Card Kit contains 30 self-adhesive scale cards (labels) printed with 28 common units of measurement, 2 blank scale cards for customers to mark on their own units of measurements, and 2 flexible strips (one for use with the small indicators, the other for use with the larger indicators).

**Instructions for use**

1. Select the flexible strip required: The BA307E, BA327E, BA507E and BA527E use the smaller flexible strip with the simple form at its end. The BA308E, BA328E, BA508E and BA528E use the larger flexible strip with the complicated form at its end (see figure 1).

2. Select the scale card carrying the unit of measurement required or, if the unit of measurement required is not pre-printed, mark the unit of measurement required on one of the blank scale cards.

3. Position the selected self-adhesive scale card carefully on the correct flexible strip as shown in Figure 1.

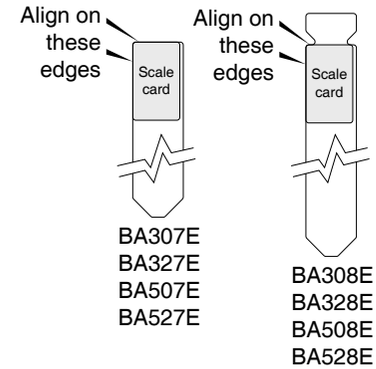


Fig 1 Fitting scale card to flexible strip

4. Unclip the flexible strip presently in the instrument by gently pushing it upwards and pulling it out of the enclosure. See figure 2.

5. Fit the new scale card prepared in steps 1 to 3, as shown in figure 2, pushing the flexible strip fully home before pressing the tail of the strip down into the "locked" position.

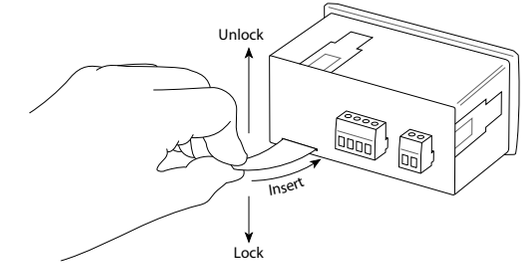


Fig 2 Flexible strip carrying scale card being inserted into the slot at the rear of the instrument.

Note: Do not fit a new scale card on top of an existing card, always remove existing card first.