

March 2016  
PR 0216

**For Immediate Publication**

**Rugged Set Point Station can be installed in an  
Ex e, Ex n, Ex p or Ex t panel enclosure**

A new BEKA ATEX & IECEx certified intrinsically safe rugged panel mounting Set Point Station [set point generator], enables the current flowing in a 4/20mA loop to be manually adjusted from within a hazardous area. Housed in a 316 stainless steel enclosure, this new instrument may be safely installed in an Ex e, Ex p, Ex n or Ex t panel enclosure without invalidating the enclosure's certification allowing easy integration with plant control equipment.

The instrument is loop powered and displays the process variable represented by the 4/20mA signal in engineering units on an 11mm high display. Frequently used values may be entered as pre-sets. A display backlight, which may be loop or separately powered is available as a factory fitted option.

For general purpose applications, the complementary BA647E-SS is a non-certified version, the stainless steel enclosure and impact-resistant armoured glass window make it ideal for installation in severe environments.

For further information including datasheets and certificates please visit [http://www.beka.co.uk/rugged\\_setpoint\\_stations.html](http://www.beka.co.uk/rugged_setpoint_stations.html) or phone the BEKA sales office on 01462 438301.

---- END 150 words ----

**Notes for editor:**

Associated image may be downloaded from:  
<http://www.beka.co.uk/images/ba427e-ss.jpg>

Our company name should be shown as **BEKA associates** or **BEKA associates Ltd.**

**BEKA associates Ltd., Old Charlton Road, Hitchin, Herts. SG5 2DA**  
For further Press Release information please contact: Chris Burkitt, BEKA associates Ltd  
tel: 01462 438301 [chrisb@beka.co.uk](mailto:chrisb@beka.co.uk)

