

New press release from BEKA associates

November 2022
PR 0322

Updated edition of BEKA AG300 Application Guide

BEKA associates have published issue 16 of Application Guide AG300 describing their extensive range of intrinsically safe 4/20mA loop powered indicators. Featuring 13 panel and field mounting instruments, the updated guide aids model selection and provides a detailed description of international certifications, including the latest UKCA approvals.

The design of simple intrinsically safe current loops incorporating indicators in gas and dust hazardous areas is illustrated, together with the use of backlights and alarm outputs. The guide also explains how to safely install the robust models in Ex e, Ex p and Ex t enclosures without invalidating the enclosure's certification.

This latest edition can be downloaded from the BEKA website at https://www.beka.co.uk/application_guides.html or copies can be requested by contacting the BEKA sales office on +44 (0) 1462 438301.

---- END 127 words ----

Notes for editor:

Associated image may be downloaded from: https://www.beka.co.uk/assets/img/pr_ag300.jpg

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

BEKA associates Ltd., Old Charlton Road, Hitchin, Herts. UK. SG5 2DA
www.beka.co.uk tel: 01462 438301

Application Guide

AG300 Issue 16

Hazardous Area
Zones 0, 1 and 2

Safe Area

BA3xx Series
intrinsically safe 4/20mA
loop powered indicators

BEKA
associates