

New press release from BEKA associates

May 2024
PR 0124b

Intrinsically Safe Operator Display can be mounted in an Ex e enclosure

BEKA are proud to announce a second version of Pageant their intrinsically safe Operator Display. Now with a certified impact resistant front panel, the new BA3102 display can be installed in an Ex e or Ex t enclosure without invalidating the enclosure's component certificate.

Both models have Ex ia intrinsic safety protection with IECEx, ATEX and UKEX certification allowing installation in all gas and dust Zones as a remote display, or a PLC. The Display employs industry standard CODESYS® runtime software which complies with IEC 61131 and has a lifetime licence. CODESYS runtime is installed in more than 1,500 different products worldwide, is supported by extensive documentation and will already be familiar to many users.

The CODESYS visualisation module Target\Visu enables custom screens to be developed for display on the 7 inch backlit trans-reflective screen, which is readable in all lighting conditions. Operator inputs may be made via the eight touch buttons which have tricolour LED backlight annunciators.

For further information please visit beka.co.uk/pageant or phone the BEKA sales office on +44 (0) 1462 438301, or better still, please request a demonstration.

---- END 158 words ----

Notes for editor:

Associated image may be downloaded from: beka.co.uk/assets/img/pageant_ex_e.jpg

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

