

PRESS RELEASE 01/13

Emergency Stop Button with Illuminated Base

New E-Stop buttons combine two functions in one housing

Mülheim, February 19, 2013 – At the Hanover fair Turck introduces new illuminated E-Stop buttons developed by Banner Engineering. The new U.S. patent-pending 30 mm mount Emergency Stop pushbutton combines safety operation and high visibility status indication in one housing for the first time. With no assembly, individual wiring or additional enclosure required, the E-Stop enhances productivity as well as safety. The button base is illuminated in yellow when the button is armed and the machine is running or enabled to run. When the button is pushed, the steady yellow turns to flashing red, allowing quick identification of the actuated button to reduce downtime.

Multiple buttons can be connected with CSS Series Hookup Cordsets, and some models are compatible with popular safety bus I/O gateways. The illuminated Emergency Stop buttons are available with 30 mm mounting base or in surface flush-mount configuration. They are CE compliant to ISO 13850 and IEC 60204-1.



Turck0113.jpg:

New illuminated Emergency Stop button from Banner Engineering glows yellow when armed, changing to flashing red when alarm button is pressed

Text and image (300 and 72 dpi) can be downloaded from the internet at: www.turck.com/press

PRESS CONTACT

Klaus Albers
Head of Marketing Services &
Public Relations
Phone: +49 208 4952-149
Mail: klaus.albers@turck.com
Web: www.turck.com/press

CONTACT

Hans Turck GmbH & Co. KG
Witzlebenstraße 7
45472 Mülheim an der Ruhr
Germany
Mail: more@turck.com
Web: www.turck.com