

News Release



News Release

Date: August 1, 2001
Company: United Electric Controls Co.
Contact: Joseph Mancini, Product Manager/Electromechanical Products
617/926-1000, Fax: 617/926-4354
Email: jmancini@ueonline.com

For Immediate Release

MECHANICAL PRODUCT LINES CONFORM TO EUROPEAN INTRINSIC SAFETY STANDARDS

United Electric Controls is pleased to announce that selected mechanical products now conform to CENELEC intrinsically safe standards. These products are the 6 Series, 10 Series, 12 Series, 21K Series, 100 Series, 105 Series, 117 Series, 119 Series, 120 Series, and 400 Series. All products selected with the intrinsic safety option include a sticker of approval and a drawing explaining maximum entity parameters for an I.S. Barrier used in conjunction with our product. A certification, the Intrinsically Safe Declaration of Conformity, can also be requested at time of order.

The approval description is:

CENELEC intrinsic safety compliance per EN 50 014, EN 50 020
EEx ia IIC T6
DEMKO certificate # 01E.0113749

Inherently, UE's mechanical switch products are intrinsically safe since they do not store energy within any of their components. This official stamp of approval however, allow these product series, UE and its distributors to penetrate multiple markets, particularly in Europe where intrinsically safe switches are a top priority in hazardous area environments. Remember, an intrinsically safe installation of these products, must include the appropriate I.S. Barrier or Control Apparatus with I.S. outputs.

Please direct all questions to Joseph Mancini at United Electric Controls Co., 617/926-1000, ext. 323.

UNITED ELECTRIC CONTROLS

Postal

180 Dexter Avenue
P.O. Box 9143
Watertown, MA
02471-9143
USA

Shipping

180 Dexter Avenue
Watertown, MA
02472-4200
USA

FAX

617 926-2568

Telephone

617 926-1000