

POWERFLUX 4300

Brand: Krohne



Short Description

Electromagnetic flowmeter for nuclear applications. Designed and tested for industrial nuclear environments. With resistant ETFE or PFA liner materials. Flange: DN25...1000 / 1...40" 3 x 4...20 mA, HART®, Modbus, FF, Profibus-PA/DP, PROFINET

Description

Bi-directional flow measurement over a wide dynamic range (turn down ratio: 1000:1) Combination of a radiation hardened sensor and a digital signal converter Full bore design: robust, fully welded construction With chemically resistant PFA or ETFE liner material Withstands most aggressive and abrasive fluids Fully vacuum-resistant Stainless steel housing High reliability thanks to standard integrated diagnostics