



I'm not robot



I am not robot!

Signal converter for electromagnetic flowmeters. Diagnostics of device and application. The signal converter can be combined with any measuring sensor, making it very widely used. We would like to show you a description here but the site won't allow us. The open HART® protocol, which can be used freely, is integrated into the IFC. The IFC is a wire electromagnetic signal converter. Signal converter for electromagnetic flowmeters. Combined with the flow sensors of the OPTIFLUX and WATERFLUX series it forms the OPTIFLUX, OPTIFLUX Manuals and User Guides for KROHNE IFC. We have KROHNE IFC manuals available for free PDF download: Manual, Quick Start Manual, Quick Start. Extended accuracy option. With many sensor and process diagnostics for standard requirements: wire, mA, pulse, frequency, status, HART®. The more than economical solution. The IFC electromagnetic signal converter is designed to measure the flow velocity, conductivity, volume and mass flow of electrically conductive, liquid media. Signal converter for electromagnetic flowmeters. IFC measuring instruments pdf manual download. IFC Rfi. IFC Electromagnetic flow converter for combination with OPTIFLUX and WATERFLUX flow sensors. General safety notes. Compact and wall-mounted housing. IFC Ren. General description. Here you can find and download manuals, data sheets, certificates, software, brochures and many other documents relating to your KROHNE products and The more than economical solution. The IFC electromagnetic signal converter is designed to measure the flow velocity, conductivity, volume and mass flow of electrically The IFC IFC IFC IFC electromagnetic signal converter is designed to measure the flow velocity, conductivity, volume and mass flow of electrically conductive, ifc. IMPORTANT INFORMATION. The flow converter with the RS interface card fitted, is able to communicate with an external device (PC or other suitable computer. IFC Ren. IFC IFC/MA. IFC Ren. Intended use. The electromagnetic flowmeters are designed exclusively to measure the flow and conductivity of electrically conductive, liquid media. Certifications. The device fulfils the statutory requirements of the following EC directives: Low Voltage Directive /95/EC. IFC Technical Datasheet. You can find the newest and/or additional information on the CD-ROM provided, in the handbook, Downloadcenter. Certified for use in hazardous areas. View and Download KROHNE IFC quick start manual online.