

Electromagnetic flow sensor. Do not exceed the maximum torque value. Find documentation and software for product series, or by serial number for individual devicesOPTIFLUX OPTIFLUX Ren Highlights Trusted and accepted flow sensor for all process applications Proven in use and unsurpassed lifetime Large installed base - more than unitsin virtually any industry All welded rugged construction, to extend lifetime of equipment OPTIFLUX OPTIFLUX Ren Scope of delivery NameplatesRemote versionCompact version with IFC signal converterCompact version with IFC (0°) signal converterCompact version with IFC (45°) signal converter Figure Scope of deliveryOrdered flowmeter OPTIFLUX OPTIFLUX Ren Mounting position Mounting Torques and pressures Tightening of bolts Always tighten the bolts uniformely and in diagonally opposite sequence. OPTIFLUX accessories pdf manual download Electromagnetic flow sensor for combination with IFC, IFC and IFC signal converters, torque given in table OPTIFLUX/HB OPTIFLUX Ren Intended use The measurement of volumetric flowrate of elec trically conductive fluids. OPTIFLUX accessories pdf manual download View and Download KROHNE OPTIFLUX quick start manual online. StepApply approx% of max. Special considerations and precautions are also described in the document, which appear in the form of icons as shown below/HB OPTIFLUX Ren The OPTIFLUX is an electromagnetic flow sensor. Combined with the IFC, IFC, IFC or IFC signal converters it forms the OPTIFLUX, OPTIFLUX, OPTIFLUX and OPTIFLUX electromagnetic flowmeters for basic to advanced applications with aggressive and abrasive media or other conductive liquids Manuals and User Guides for Krohne OPTIFLUX We have Krohne OPTIFLUX manuals available for free PDF download: Handbook, Supplementary Instructions Manual, Quick Start Manual Manuals and User Guides for KROHNE OPTIFLUX We foundmanuals for free downloads Manual, Owner's manual, Quick start Guide, User manual KROHNE OPTIFLUX is an electromagnetic flow sensor designed for measuring the flow and conductivity of electrically conductive liquids Basic measurement is the flow velocity upon which all other measurements are basedCertification This device fulfils the statutory requirements of the relevant EU directives This document is provided to help you establish operating conditions, which will permit safe and efficient use of this device. Connection OPTIFLUX/HB OPTIFLUX Ren Intended use The OPTIFLUX electromagnetic flowmeter is designed OPTIFLUX/HB OPTIFLUX Ren Intended use The measurement of volumetric flowrate of elec trically conductive Manuals and User Guides for Krohne OPTIFLUX We haveKrohne OPTIFLUX manuals available for free PDF download: Handbook, Supplementary Instructions Here you can find and download manuals, data sheets, certificates, software, brochures and many other documents relating to your KROHNE products and services. OPTIFLUX/OS OPTIFLUX Ren Device description Electromagnetic flowmeters are designed exclusively to measure View and Download KROHNE OPTIFLUX handbook online. Electromagnetic flow sensor. Full bore design: pipe cross-section without restrictions.