SIEMENS

14/03/19 2:52:04 PM 7ML5201-0FA0 SITRANS LU150: Short-range integrated ultrasonic level transmitter, general purpose, 2 wire, 4 to 20 mA loop powered ideal for liquids, slurries, and bulk materials in open or closed vessels to 5 meters (16.4 feet). Transducer/Process connection: PVDF copolymer, R 2" (BSPT), EN 10226 M20 x 1.5 (no cable gland included). Customer Price This article is currently not on stock. According to standard delivery time, the requested quantity of the product should be available on 28/03/19. Further delivery information for this product can be found by adding it into the Shopping Cart and rechecking availability. Availability For this product we can offer you Services like Spare Part Deliver/Repair/Exchange For this product we can offer extended warranty contracts EEO (material exchange for a single product)
OEM RSC (Repair Service Contract for a whole machine) For further information & to order these services, please contact your local Siemens Service Partner Service & Support (Manuals, Certificates, FAQs...) Download CAX Product data CAX Data Product Article Number (Market Facing Number) 7ML5201-0FA0 SITRANS LU150: Short-range integrated ultrasonic level transmitter, general purpose, 2 wire, 4 to 20 mA loop powered ideal for liquids, slurries, and bulk materials in open or closed vessels to 5 meters (16.4 feet). Transducer/Process connection: PVDF copolymer, R 2* (BSPT), EN 10226 M20 x 1.5 (no cable gland included). Product Description Product family Not available Product Lifecycle (PLM) PM300:Active Product Price data Price Group / Headquarter Price Group List Price Discounts Metal Factor **Delivery information** Export Control Regulations ECCN: EAR99 / AL: N Standard lead time ex-works 14 Day/Days Net Weight (kg) 1.6 Kg Packaging Dimension Not available Package size unit of measure Not available Quantity Unit 1 Piece Packaging Quantity **Additional Product Information** EAN Not available UPC Not available Commodity Code 90261029 LKZ_FDB/ CatalogID FI01-4 Product Group 4711 Country of origin Canada Compliance with the substance restrictions according to RoHS directive Product class C: products manufactured / produced to order, which cannot be reused or re-utilised or be returned against credit. WEEE (2012/19/EU) Take-Back Obligation Classifications