SIEMENS

Data sheet

7ML5650-6ED10-0JB0

Pointek CLS300 RF Capacitance point level switch, rod design. Detects level and interface in aggressive liquids, solids, slurries, and foam. Adjustable, 1 m (3.28 ft), insertion, adaptable sensitivity, with active shield to tune out build-up on probe. Process Connection: Welded flange, 316L (1.4404) stainless steel, Type A flat faced: DN 50, PN 16 Probe length: (length from flange face) (threaded lengths include process thread) Extended rod, length 1000 mm (39.37") Thermal Isolator: With thermal isolator (for process connection temperatures over +85 C (+185 F)) Wetted Seals: FKM Probe Material: 316L Stainless Steel with PFA lining and PEEK Isolators Approvals: General Purpose (CE, C-TICK) Enclosure and Lid: Aluminum epoxy coated 2 x M20 x 1.5 cable inlet, IP65 Active Shield Length: Standard length - (125 mm threaded, 105 mm flanged)

Further information

Industry Online Support (Manuals, Catalogs, Certificates, FAQ, ...)
https://support.industry.siemens.com/cs/products?mfn=ps&lc=en-WW
Industry.siemens.com
https://mall.industry.siemens.com

