

Ultrasonic transit time Sensor Clamp-On, High Precision, Size D3H, pair, dedicated, Ex Zone 0,1,2, Class 1, Div 1,2, for steel pipe, Liquid, Pipe wall thickness from 7,4 - 9,0 mm (0.293 - 0.354"), Best Temperature >80C (>176F) max. -40C - +121C/-40F - +250F Housing Polyetherimide/StSt corrosion resistant, suggested for FST020, (substitute for FUx1010)

## Further information

### Information- and Downloadcenter (Catalogs, Brochures,...)

<http://www.siemens.de/industrial-controls/catalogs>

### Industry Mall (Online ordering system)

<https://mall.industry.siemens.com>