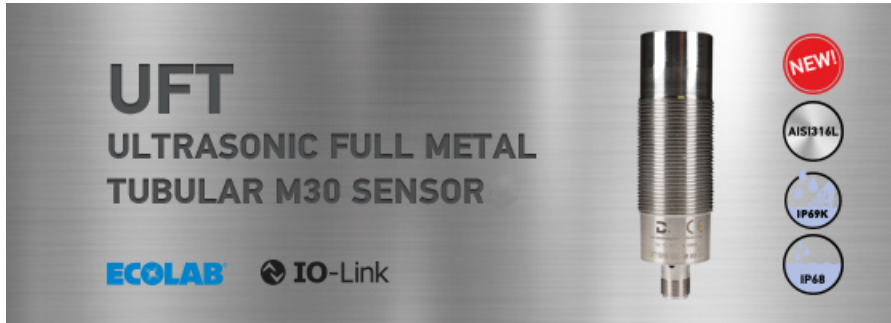


Click [here](#) if the newsletter is not displayed correctly



Datasensing Newsletter - January 2024

PRODUCT NEWS



The ultrasonic solution for food and harsh environments

The new UFT series enriches the Datasensing ultrasonic sensors portfolio with models suitable for harsh environments. Stainless steel AISI 316L full metal, ECOLAB certified, IP68 and IP69K: the UFT ultrasonic sensors represent the ideal robust solution for level or presence applications in industries like food and beverage, pharmaceutical, waste and harsh environments.



COMPANY NEWS



Sales Kick Off Meeting 2024

Datasensing thanks all the participants in the Sales kick-off meeting 2024, which was held together with Datalogic in Bologna from 24 to 25 January. During the event, the message of growth in international markets was reinforced, also taking advantage of synergies between business units and companies belonging to the Datalogic Group.



EVENTS



ID-Systems AG was successfully showing Datasensing product news at Logistics & Automation in Berna, Switzerland, on January 24-25



Datalogic and Datasensing will presents product news at LogiMAT India, from February 28 to March 1 in New Delhi
Stand: 9D27



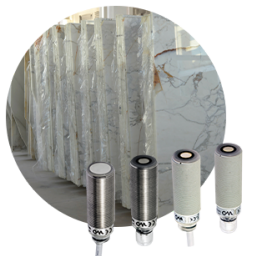
APPLICATION HINTS



Check your tissues with DM M12 photoelectric sensor



Don't be boxed in! Use CX2 area sensors



UK6 Ultrasonic sensors doesn't lose your marbles



CX2 Series see through transparent trays



Not registered yet? Click [HERE](#) to subscribe to our newsletter



© 2024 Datasensing S.r.l. and its Group Companies - All rights reserved - Protected to fullest extent under U.S. and international laws - Copying or altering of this document is prohibited without express written consent from Datasensing S.r.l. - Datasensing and the Datasensing logo are registered trademarks of Datasensing S.r.l. in many countries, including the U.S. and the E.U.

www.datasensing.com

You received this e-mail because you have been asking to get it or because you have been added in a public distribution list.

[To unsubscribe, click here](#)