## Endress+Hauser Flow switch DTT35-A1A111DB2BCB

Safe monitoring of mass flow rates and temperature in hygienic processes. Typical applications are monitoring of cooling water circulation systems and filter systems in the beverage industry.



The Flowphant T DTT35 is a compact flow switch for the safe monitoring of flow rates and temperature in hygienic processes.

Picture for reference only. Product appearance may vary based on configuration

- Function check and process information onsite thanks to digital display at device
- Top housing section which can be rotated 310° and rotatable display make it possible to read the measured values in all orientations

## Configuration of DTT35-A1A111DB2BCB:

Approval:	А	Non-hazardous area
Electrical Connection:	1	Plug M12
Power Supply; Output:	Α	18-30VDC; 1x switch PNP
Display:	1	Digital
Application; Measuring Range:	1	Liquid, -20+85oC, 0-3m/s
Adjustment:	1	On site
Process Connection, Material:	DB	Clamp DN25-38 (1-1.5"), ISO 2852, 3-A, 316L, DIN 32676, DN25-40
Insertion Length L; Diameter D:	2B	50mm; 6mm
Additional Option; Material Certificate:	С	Basic version; material + roughness EN10204-3.1
Version:	В	Standard, documentation English

Alternative part number: DTT35-A1A111DB2BCB

