Endress+Hauser Vibronic level switch FTM21-DN246A

Single rod probe with extension tube for point level detection in bulk solids, also for dust and hazardous areas.



Soliphant FTM21 is a point level switch for applications with fine-grained or coarse-grained, non-fluidized bulk solids. The various designs means the device has a wide range of applications. Certificates are also available for use in dust and hazardous areas.

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

- Easy commissioning (plug and play)
- No calibration required
- Measurement not affected by build-up or external vibration
- No mechanically moved parts, free of maintenance
- Not affected by flow noises

Configuration of FTM21-DN246A:

Approval:	D	FM DIP+CSA DIP CI.II,III Div.1+2 Gr.E-G, zone 20,21
Process Connection:	N	Thread ANSI NPT1-1/2, 316L
Sensor Length:	2	500mm
Electronics; Output:	4	FEM24; relay DPDT, 19-253VAC/55VDC
Housing; Cable Entry:	6	F18 Alu IP66/67 NEMA4X; NPT3/4 thread
Additional Option:	Α	Basic version

Alternative part number: FTM21-DN246A

