

# *multicap T*

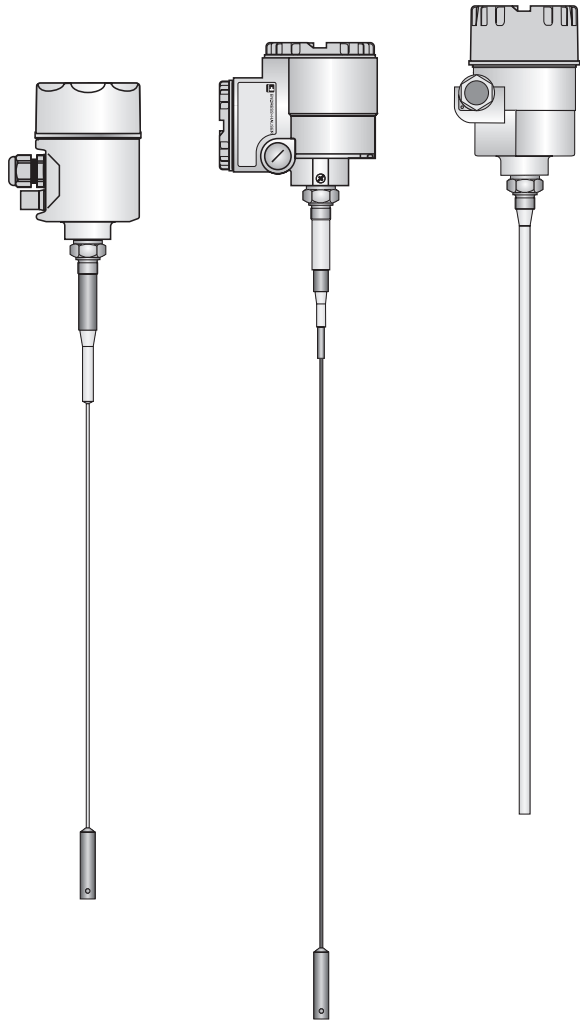
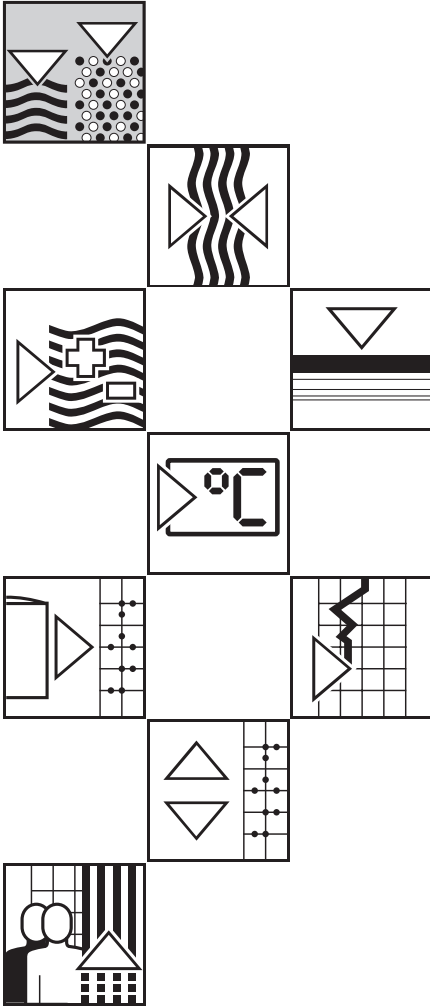
## DC 12 TE

## DC 11/16/21/26 TEN

## DC 11/16/21/26 TES

### Level Probes

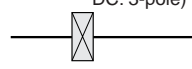

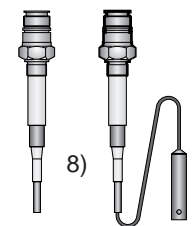
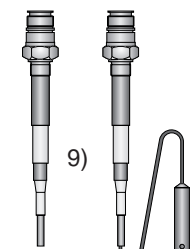
#### Operating Instructions



Endress + Hauser

The Power of Know How



<p>for FEC 12 FEC 22</p>	<p>for EC .. Z</p>	<p>for FEC 12 FEC 22</p>	<p>for EC .. Z</p>
<p>Cover aluminium/plastic</p> <p>Type: F6 aluminium</p>	<p>Cover aluminium</p> <p>Type: F10 plastic (formerly F7)</p>	<p>Cover aluminium</p> <p>Type: T3 aluminium housing with separate connection compartment to XP, IS version</p>	<p>Cover stainless steel</p> <p>Type: F8 stainless steel housing</p>
<p>Electronic insert EC 11 Z EC 17 Z EC 37 Z EC 47 Z EC 61 Z EC 72 Z</p>	<p>Connection module: - with RFI-filter for EC .. Z or FEC 12 (IS) (2-pole) - for FEC 12 (XP) (2-pole) - for FEC 22 (AC: 8-pole) DC: 3-pole</p> 	<p>Electronic insert FEC 12</p> <p>4...20 mA Smart</p>	<p>Electronic insert FEC 22</p> <p>Compact limit switch</p>
 <p>1)                    3)    5)</p> <p>2)                    4)    6)</p>	<p>7)</p>	 <p>8)</p>	 <p>9)</p>
<p>1) DC 12 TE with reinforced rod, fully insulated</p> <p>2) DC 12 TE with reinforced rod, partially insulated</p> <p>3) DC 11 TEN with fully insulated rod</p> <p>4) DC 16 TEN with partially insulated rod</p> <p>5) DC 21 TEN with fully insulated rope</p> <p>6) DC 26 TEN with partially insulated rope</p>	<p>7) DC 11, 16, 21, 26 TES with screening against condensation and material build-up at the process connection</p>	<p>8) DC 11, 16, 21, 26 TES with active compensation of conductive material build-up at the probe</p>	<p>9) DC 11, 16, 21, 26 TES with screening and active build-up compensation</p> <p>Not shown: rod probes DC 11, 16 TEN and TES with ground tube; not for probes with active build-up compensation</p>







































