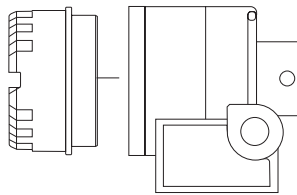
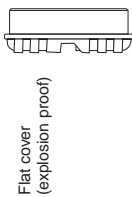


Dome cover (explosion proof) for:
FEC 12
FEC 22

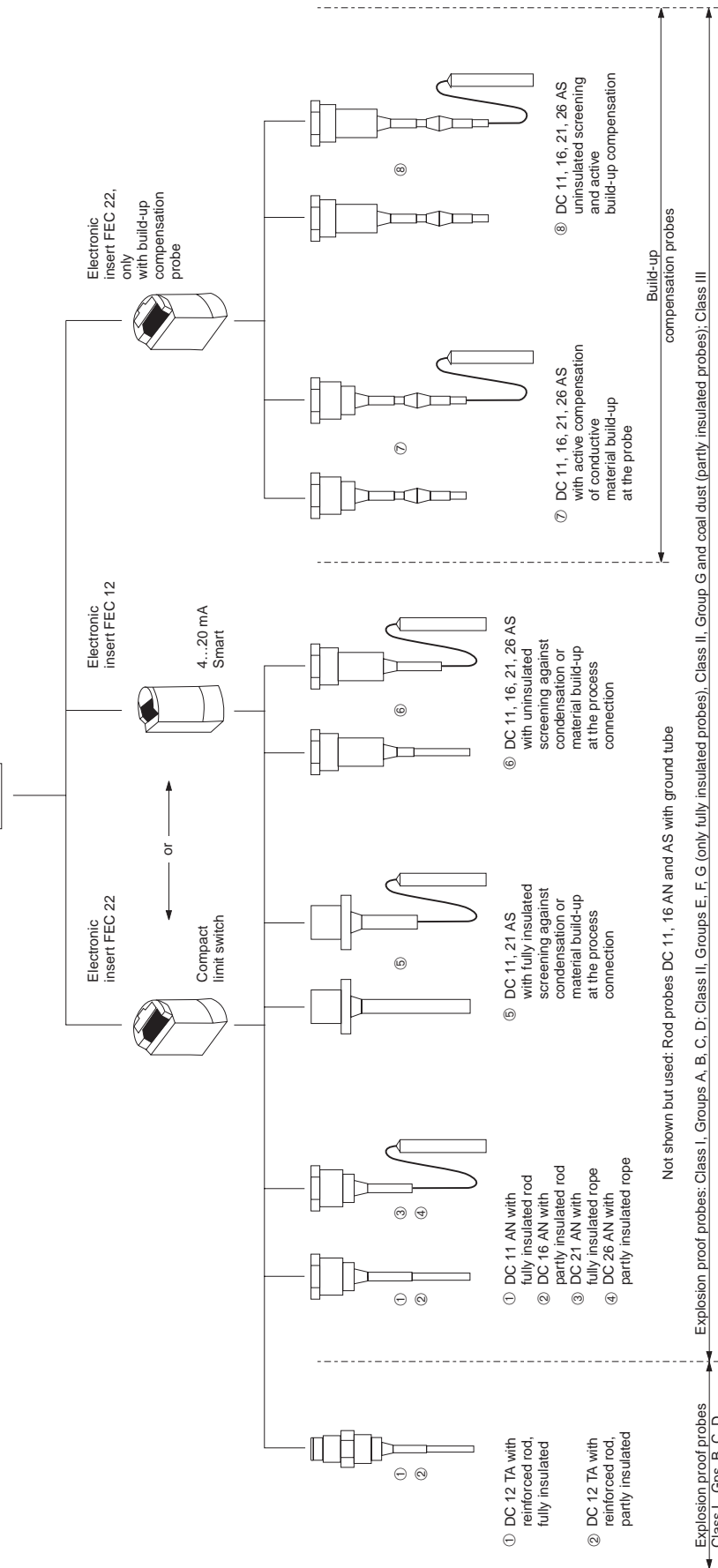


Connection module:
- for FEC 12 (XP) (2-pole)
- for FEC 22 (AC: 8-pole
DC: 3-pole)



Flat cover
(explosion proof)

Type: T3
aluminium housing
with separate
connection
compartment in
explosion proof version



Electronic insert FEC 22, only with build-up compensation probe

Electronic insert FEC 12

4...20 mA Smart

Compact limit switch

or

- ① DC 12 TA with reinforced rod, fully insulated
- ② DC 12 TA with reinforced rod, partly insulated
- ③ DC 11 AN with fully insulated rod
- ④ DC 16 AN with partly insulated rod
- ⑤ DC 21 AN with fully insulated rope
- ⑥ DC 26 AN with partly insulated rope
- ⑦ DC 11, 16, 21, 26 AS with active compensation material build-up at the probe
- ⑧ DC 11, 16, 21, 26 AS uninsulated screening and active build-up compensation

Not shown but used: Rod probes DC 11, 16 AN and AS with ground tube

Build-up compensation probes

Explosion proof probes: Class I, Groups A, B, C, D; Class II, Groups E, F, G (only fully insulated probes); Class III

Explosion proof probes
Class I, Gps. B, C, D
Class II, Gps. E, F, G
(only fully insulated probes)
Class II, Gp. G + coal dust
(partly insulated probes)
Class III

ZD 008F/00/en/05.98/EHF
CSA / B 02.10.96



960347-1050

Installation drawing (XP) 960347-1050 B

Multicap DC..A., DC 12 TA

Endress + Hauser

