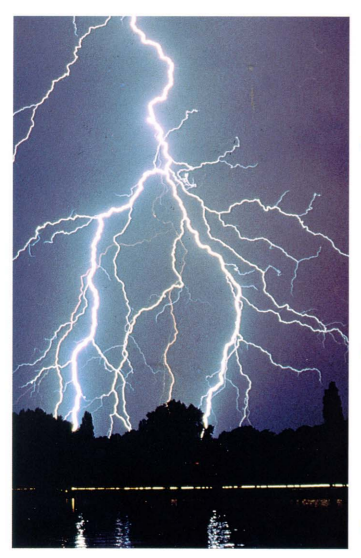
Not all dangers can be avoided, but precautions can be taken...

... thunder, lightning or highly inflammable gases.



Versions of TriMod BESTA level switches are available with several types of IP protection:

- Enclosure:

IP65, IP67 and IP68

- Housings:

Aluminium, chromated and all stainless steel (CrNiMo)

- Flange modules:

- Float modules:

according to DÍN, ANSÍ, BS, JIS

and works standard

- Mounting:

horizontal and vertical high/low alarming

pump control interface

But safeguard yourself by chosing the right level switches for hazardous locations.



Flameproof version

Type of protection: EEx de IIC T6 / EEx ib d IIC T6 Float: Zone 0, approved for overfill protection according to

Certifying authorities: PTB, SEV, SAA



Hermetically sealed version

Type of protection: EEx de IIC T6 / Ex Nd IIC T6

Float: Zone 0

Certifying authorities: BASEEFA, PTB, SEV



For intrinsically safe connections

Type of protection: EEx ia IIC T6

Float: Zone 0

Certifying authorities: SEV, SAA



Pneumatic version

Approved for overfill protection according to VbF

Float: Zone 0

Certifying authorities: PTB, TÜV