



## Pressure compensating ventilation gland, M20, IP56\_x

**Part no.** STB-M20F  
**Article no.** 224557

### Delivery program

Accessories			Ventilation cable gland
Description			Permeable to air, un-permeable to dust Fitting below or on side of enclosure
Function			For the prevention of condensation
Material			glass-fibre reinforced polyamide Halogen free with flame protection, self-extinguishing
Cable entry			M20
Hole diameter		mm	20,5
Colour			RAL 7035
Degree of Protection			IP56, mounting below or on side of enclosure only
For use with			CS-... Ci... EW... XVTL xEnergy

### Technical data

#### General

Degree of Protection			IP56, mounting below or on side of enclosure only
----------------------	--	--	---

#### Material characteristics

Material			glass-fibre reinforced polyamide Halogen free with flame protection, self-extinguishing
Colour			RAL 7035
Temperature resistant			-40 °C - 100 °C, short-time up to approx. 150 °C
Chemical resistant			Resistant against : Acetone, petrol, paraffin, diesel, grease, oil, solvent for paints and varnishes
Danger of stress fracture			low
Flame retardant			Glow wire test 750 °C according to EN 60695-2-11

### Dimensions

