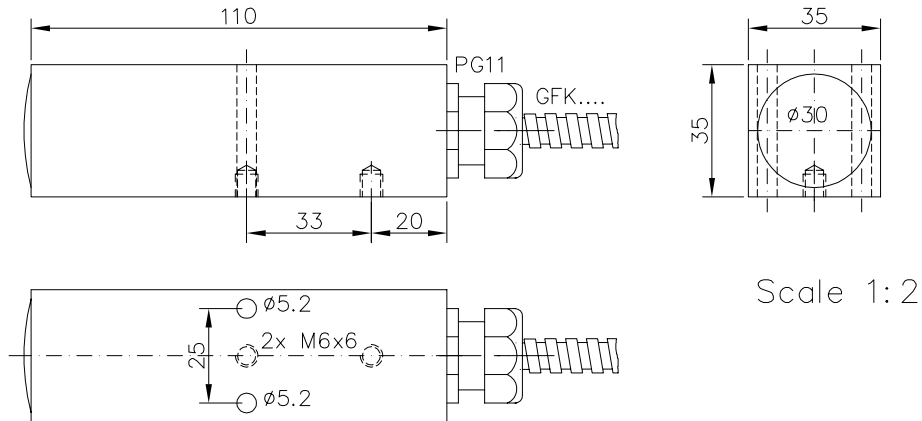
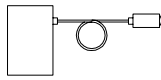


## Ancillary Optic for Fibre Optic Cable Connection Type GGFK

up to 200°C

Ancillary Optic  
for Fibre Optic  
Cable Connection

GGFK

Order no.:

8160

### Application:

The fibre optical element GGFK serves in connection with a fibre optic cable type GFK and a suitable control unit as an "optical extension" with whose aid the light barrier functions can be effected in the higher temperatures range.

### Technical Characteristics:

Housing Aluminium, anodised  
 Weight approx. 350g without GFK.  
 Protection mode IP65  
 Ambient temperature -50...+200°C

### Special versions:

GGFK\*01 (#8180M01): holding fixture for anti dust tube or diaphragms

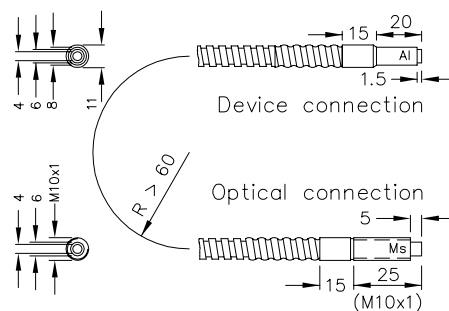
### Accessories:

Fibre optic cable GFK....  
 Controllers e.g.: PP5522  
 PP2009GFK  
 JP(U/V)103GFK

### Optic accessories:

Adjustment flange JF BEC  
 Elbow tube adjustment  
 Anti dust tube TUB46 (only GGFK\*01)  
 Diaphragms (only GGFK\*01)

### Fibre optic cable GFK...:



### Lengths:

- 1.1m : GFK02
- 1.5m : GFK03
- 2.1m : GFK04
- 4m : GFK06
- 4.5m : GFK09
- 5m : GFK10
- 6m : GFK08
- 7m : GFK01
- 8m : GFK05
- 10m : GFK07
- 11m : GFK11

Scale 1:3.3

8160 DE  
 E\_8160 1  
 19.06.02 tb  
 21.02.05