

elektronik ag

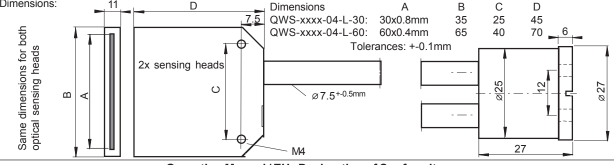
Ex BVS 14.0108X

Original Operating Manual: Glass Fibre Optics QWS-***-04-L-**(-OP2)

· Silicone rubber protection sheath, for light barrier measurement method

QWV-***-04-L-**-OP2: For using in Ex Zones 1, 2, 21, 22 QWV-***-04-L-**: Applicable in Non-Hazardous Locations

Ex op is IIB T4 Gb / Ex op is IIIB T135°C Db				
Technical data Type	QWS-xxxx-04-L-yy-OP2	QW:	S-xxxx-04-L	yy
Standard length, scanning width	xxxx= Length in mm, 500, 1000, 2500	0 / yy= scanning width in mm, 30 or 60		
Type of Ex Protection, Gas	Ex op is IIB T4 Gb	none		
Type of Ex Protection, Dust	Ex op is IIIB T135°C Db	none		
For using in Ex Zones	1, 2, 21, 22			
Maximum optical input power	<=15mW		Not limited	
Maximum potential radiant intensity	<=5mW/mm ²		Not limited	
Active scanning width, types QWV-****-04-L-30	30 x 0.8mm			
Active scanning width, types QWV-****-04-L-60	60 x 0.4mm			
Active fibre optic diameter	2 x 4mm			
Active cross-sectional area	2 x 12.56mm ²			
Transmission rate, average	50-70%, at 870nm			
Optical aperture	appr. 65°, at 870nm			
Individual fibre diameter		0um		
Minimum bending radius	50mm (Single bend)			
Operating temperature range Tamb	-20°C < T _{amb} < +120°C			
Enclosure rating, according to EN 60529	IP68			
Material, adaption probe tip	Special steel, 1.4305			
Material, probe tip	Special steel, 1.4305			
Material, protection sheath	Silicone rubber, special steel reinforced			
Accessories, included				
Options	\$342 : Spezial-Schutzschlauch			
EX Designation of the fibre optics	CE 1258 Type marking: QWS-****-04-L-**-OP2 Ex Ex op is IIB T4 Gb, Ex op is IIIB T135°C Db EC-Certification No: BVS 10 ATEX E130X. IECEx Certification No: IECEx BVS 14.0108X Ta: -20°C < Tamb < +120°C, Production date: Numerals 5 to 8 of the serial number(Y/W) (X designation of the certification number: Fibre optics must only be applicated with sensors with certificated limited optical power)			
Dimensions: 11 D	Dimensions A 7.5 QWS-xxxx-04-L-30: 30x0.8mm	35	C D 25 45	6



Operating Manual / EU - Declaration of Conformity:

Ex mounting prescriptions Types QWS-****-04-L-**-OP2:

Only for using in Ex zones 1, 2, 21, 22.

General regulations for all types:

The fibre optics must only be operated with IECEx/ATEX certificated sensors with limited optical output power. The local equipotential bonding have to be done by grounding the fixed sensor. It is necessary to take into consideration the valid international and national rules and regulations (EN 60079-14). The maximum rated optical input power must not be exceeded. Other then original manufacturer, additional optical lenses are not allowed in hazardous locations. The fibre optics have to be installed in a manner to avoid tensile stress and frictional heat. If fibre optics and associated sensors are not mounted in the same hazardous location, the change over of the different areas must be realized in accordance with the valid regulations.

Function

The fibre optics series QWS-***-04-L-**(-OP2) are designed for the construction of accurate width measurement or positioning with a light barrier measurement method arrangements in hazardous locations and for high ambient temperatures. The fibre optics can be operated with certificated Matrix sensors, with an optical wave length from 500nm to 900nm. The fibre optics must not be buckled or laid with a small radius. Buckled or bad laid fibre optics results to a strong decrease of performance. Avoid performance decreasing and failures caused by wear, by a functional mounting of the fibre

Maintenance

The fibre optics are maintenance-free. Protect the fibre optics against pollution. If they are contaminated, clean with alcohol, Do not use aggressive

General Notes

We reserve the right to modify our equipment. Our equipment is designed such way, that it has the least possible adverse effect on the environment. No longer usable or irreparable units must be disposed of in accordance with local waste disposal regulations. Equipment must only be repaired or serviced by the manufacturer.

Safety Informations

When installing and operating, it is necessary to take into consideration the relevant international and other national regulations. EN 60079-14, single directive 1999/92/EC

Standards met: EN IEC 60079-0:2018, IEC 60079-28:2015 IEC 60079-31:2013, ATEX directive: 2014/34/EU, Machine directive: 2006/42/EC, RoHS directive: 2011/65/EU

EU-Declaration of Conformity

IECEx certification No. BVS 14.0108X.

ATEX certification: Certification No. BVS 10 ATEX E 130 X, DEKRA EXAM GmbH, Zertifizierungsstelle, Carl-Beyling-Haus, Dinendahlstrasse 9, D-44809 Bochum, Ident No. 0158.

ATEX certification of quality type production of Ex devices in accordance to the directive 2014/34/EU, CE 1258, Eurofins. Certification No: SEV 21 ATEX 4580, QAR No. CH/SEV/QAR21.0009/01. The conformity of the devices with the EC standards and directives and the EC-type examination certificate and the observation of the Quality Safety System ISO 9001:2015 with the ATEX module "Production", declares:

Pablo Ledergerber, Matrix Elektronik AG



D-51491 Overath **Tippkemper - Matrix GmbH** Meegener Str. 43 D-51491 O

nfo@tippkemper-matrix.com