

Measurement Equipment UV-Sensors Overview

⇒ for measurement generals see Appendix B



Silicon Carbide UV Diode SiC-0,1/SiC-0,1-F/SiC-0,25/SiC0,25-F
for ZED UV sensors

page no. 90

UV-Sensor SiC-SV01
sensor with photodiode output

page no. 84

UV-Sensor SiCT001-PG
1/4" teflon sensor with photodiode output

page no. 84

UV-Sensor SiC001/SiC001-PG
1/4" sensor with photodiode output

page no. 84

UV-Sensor SiC003/SiC003-PG
3/4" sensor with photodiode output

page no. 84

UV-Sensor SiC131-x
1/4" sensor with current or voltage interface

page no. 85

UV-Sensor D-SiC131-x
1/4" sensor with digital interface

page no. 86

UV-Sensor D-SiC133-x
3/4" sensor with digital interface

page no. 86

UV-Sensor SiCONORM-x/D-SiCONORM-x
sensors according to Austrian standard ONORM M5873
with digital, voltage and current interface

page no. 88

UV-Sensor SiCDVGW-x/D-SiCDVGW-x
sensor according to German standard DVGW W294
with digital, voltage and current interface

page no. 87

Measurement Window MF001
for sensors according to
German standard W294 / Austrian standard ONORM M5873

page no. 89

Measurement Window Adapter MF001-A
to adapt G1/4" sensors to Measurement Window G1" thread

page no. 89

Amplifier boards SMD-I / SMD-Uxx
for adaption of diode output to standard current or voltage output

page no. 91

Amplification Interface IF01/IF02
for adaption of diode output to standard current or voltage output

page no. 91