



## Measurement Technique Recommended Measurement Combinations of Sensors and Monitors

Please note: We offer the adjustment of the sensors according to your requirements.

	PRO2	PRO3	PRO5	PRO8	PRO10.4	PRO10.4-U2	PRO10.4-SLS	PRO11PI-I	PRO11PU3-I	PRO15	PRO15-SLS	PRO16P	PRO16I(-I)	PRO16U3(-I)	PRO16PI(-I)	PRO16PU3(-I)	PRO20	UV-Compact	IF01	IF02	IF03
SIC-SV01	X	X	X	X	X			X	X	X		X			X	X	X	X	X	X	X
SIC001	X	X	X	X	X			X	X	X		X			X	X	X	X	X	X	X
SIC001-PG	X	X	X	X	X			X	X	X		X			X	X	X	X	X	X	X
SICT001-PG	X	X	X	X	X			X	X	X		X			X	X	X	X	X	X	X
SIC003	X	X	X	X	X			X	X	X		X			X	X	X	X	X	X	X
SIC003-PG	X	X	X	X	X			X	X	X		X			X	X	X	X	X	X	X
SLS-SIC003							X				X										
SLS-SIC003-PG							X				X										
SLS-SIC004							X				X										
SLS-SIC004-PG							X				X										
SIC007-P	X	X	X	X	X			X	X	X		X			X	X	X	X	X	X	X
SIC007-P-PG	X	X	X	X	X			X	X	X		X			X	X	X	X	X	X	X
SIC007-I					X			X					X		X		X				
SIC007-I-PG					X			X					X		X		X				
SIC007-U2						X												X			
SIC007-U2-PG						X												X			
SIC007-U3									X					X		X	X				
SIC007-U3-PG									X					X		X	X				
SIC007-U10																		X			
SIC007-U10-PG																		X			
SIC021-I					X			X					X		X		X				
SIC021-I-PG					X			X					X		X		X				
SIC021-U2						X												X			
SIC021-U2-PG						X												X			
SIC021-U3									X					X		X	X				
SIC021-U3-PG									X					X		X	X				
SIC021-U10																		X			
SIC021-U10-PG																		X			
SICDVGW001-LP						X												X			
SICDVGW001-MP						X												X			
SICDVGW002-LP					X			X					X		X		X				
SICDVGW002-MP					X			X					X		X		X				
SICONORM001-LP						X												X			
SICONORM001-MP						X												X			
SICONORM002-LP					X			X					X		X		X				
SICONORM002-MP					X			X					X		X		X				

### Sensors and Monitors for the Digital Operation System

Digital Sensors	UV-Monitors
D-SIC003(-PG)(-F)	PRO11
D-SLS-SIC003(-PG)(-F)	PRO16
D-SLS-SIC004(-PG)(-F)	PRO20
D-SIC007(-PG)(-F)	PLC
D-SIC021(-PG)(-F)	
D-SICDVGW	
D-SICONORM	