

SILH_ASI_QRBLUV

27.06.2022

**AS-Interface emergency-stop control station, illuminated
- Safety at Work -**



General Data

Type reference	SILH_ASI_QRBLUV
Description	AS-Interface emergency-stop mounted in an enclosure
Approvals	ASI, cCSAus, CE, TÜV_Süd
Contact type	2 NC
Degree of protection	IP65
Connection type	4-pole M12
Max. storage temperature	-25°C ... 85°C
Max. operating temperature	-25°C ... 60°C
Mechanical life	50,000 switching cycles
Electrical life (rated load)	50,000 switching cycles
Positive opening contact	acc. to EN60947-5-1, appendix. K (emerg.stop)

AS-Interface – specification safety slave emergency-stop

AS-Interface specification	V2.1
Slave profile	S-7.B.E
Operational voltage	26,5...31,6V, through the AS interface line
Total power consumption	< 60 mA
Inputs	D0...D3 acc. to profile S-7.B.E
Output	D0 status: 0... off, 1... on
Safety integration level	SIL 3



