Analog I/O Modules IP67 - K60



	Analog IP67 - K60 I/O modules
Slave type	Analog slave
Profile	7.3
Number format	S7
Operating voltage in accordance with AS-Interface specification in V	26.5 31.6
Total power consumption of module including connected sensors and actuators in mA	150
Current drain when two sensors are connected in mA (without $U_{\rm aux}$ supply)	max. 46
Additional supply of sensors via U_{aux} in V	24 up to 30
Current drain for $U_{\rm aux}$ when two sensors are connected in mA	max. 500
Current drain when two current/voltage actuators are connected in mA	max. 30 / max. 24
I/O configuration	7
ID code	3
AS-Interface certificate	available soon
Approval	UL/CSA/shipbuilding
Degree of protection	IP67 (if cables are inserted)
Ambient temperature in °C	-20 + 60
Storage temperature in °C	-40 +85
AUX PWR indicator (U _{aux})	Green LED
AS-i indicator	Green LED
FAULT indicator	Red LED
Connection	via mounting plate for K60 compact module