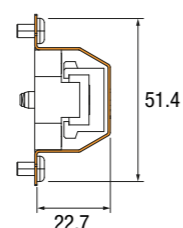
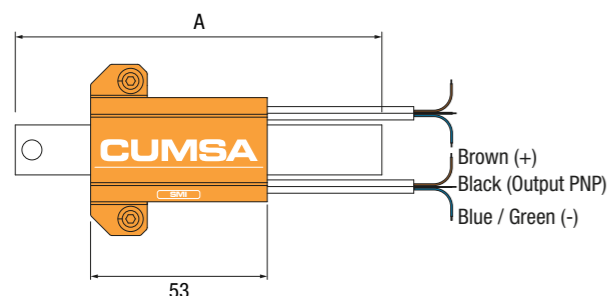
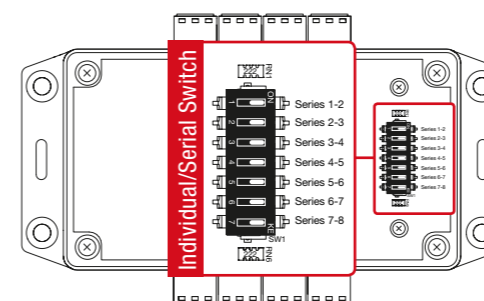




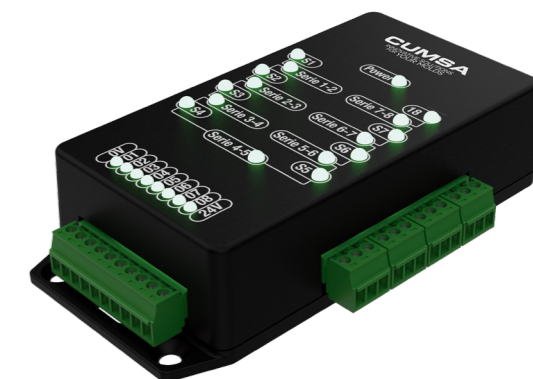
REFERENCE	A
SMI060	110
SMI100	170
SMI160	245
SMI300	300
SMI350	350
SMI400	400
SMI450	450



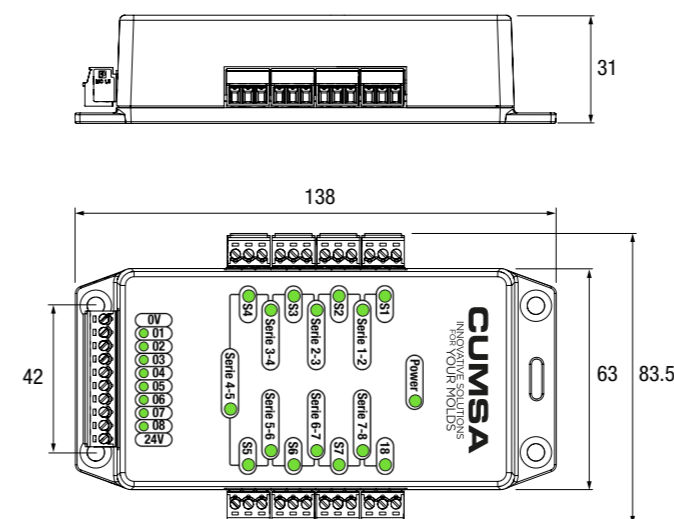
SWITCHING FUNCTION	Normally Open NO
POWER CONSUMPTION	0-200 mA
POWER OUTPUT	PNP 0-100 mA
SWITCHING FREQUENCY	0-1000 Hz
LED POWER/OUTPUT TEST	YELLOW
AMBIENT OPERATING TEMPERATURE	-25°C to 85°C
CABLE MATERIAL	PVC
OPERATING VOLTAGE	10-30 VDC
DISTANCE DETECTION	0-2.4 mm
HISTERESYS ON/OFF	typ. 3%
ENCLOSURE RATING	IP67
REVERSE POLARITY PROTECTION	yes



REFERENCE
SCB008



OPERATING VOLTAGE	24 V
MAX. VOLTAGE	200mA
ENCLOSURE RATING	IP54
OPERATING TEMPERATURE	-20 - 70 °C
OVER-CURRENT PROTECTION	Yes
OVER-VOLTAGE PROTECTION	Yes
REVERSE POLARITY PROTECTION	Yes



SENSOR REFERENCE BY STROKE / REFERENCIA DE SENSOR POR RECORRIDO / SENSORPREFERENZ VOM HUB / REFERENZA SENSORE PER CORSA / REFERÊNCIA DO SENSOR POR CURSO / RÉFÉRENCE DU DÉTECTEUR PAR COURSE

FOR MODEL	STROKE	ø 16	ø 25	ø 32	ø 40	ø 50	ø 63	ø 80	ø 100
A · B	10	SMI060	SMI060	SMI060	SMI060	SMI060	SMI060		
A · B	20	SMI060	SMI060	SMI060	SMI060	SMI060	SMI060		
A · B	30	SIM060	SIM060	SIM060	SIM060	SIM060	SMI100		
A · B	40	SMI060	SMI100	SMI060	SMI060	SMI100	SMI100		
A · B	50	SMI100	SMI100	SMI100	SMI100	SMI100	SMI100	SMI100	SMI160
A · B	60	SMI100	SMI100	SMI100	SMI100	SMI100	SMI160	SMI160	SMI160
A · B	70	SMI100	SMI100	SMI100	SMI100	SMI100	SMI160	SMI160	SMI160
A · B	80	SMI100	SMI100	SMI100	SMI100	SMI100	SMI160	SMI160	SMI160
A · B	90	SMI100	SMI100	SMI100	SMI100	SMI100	SMI160	SMI160	SMI160
A · B	100	SMI100	SMI100	SMI100	SMI100	SMI100	SMI160	SMI160	SMI160
A · B	110		SMI100	SMI100	SMI100	SMI100	SMI160	SMI160	SMI160
A · B	120		SMI100	SMI160	SMI160	SMI160	SMI160	SMI160	SMI160
A · B	130			SMI160	SMI160	SMI160	SMI160	SMI160	SMI160
A · B	140			SMI160	SMI160	SMI160	SMI160	SMI160	SMI160
A · B	150			SMI160	SMI160	SMI160	SMI160	SMI160	SMI160
A · B	160					SMI160	SMI160	SMI 160	SMI160
A · B	170					SMI160	SMI160	SMI160	SMI160
A · B	180					SMI160	SMI160	SMI160	SMI160
E	100-180		SMI160	SMI160	SMI160	SMI160	SMI160		
E	181-250		SMI300	SMI300	SMI300	SMI300	SMI300		
E	251-300		SMI350	SMI350	SMI350	SMI350	SMI350		
E	301-350		SMI400	SMI400	SMI400	SMI400	SMI400		
E	351-400		SMI450	SMI450	SMI450	SMI450	SMI450		

EN

- Allows to connect up to 8 sensors, either individually or in series.
- Different LEDs make identifying and replacing faulty sensors easy.
- Protects the sensors against overloads.

ES

- Permite conectar hasta 8 sensores de forma individual o en serie.
- Diferentes leds facilitan identificar sensores con problemas y reemplazarlos.
- Protege a los sensores contra las sobrecargas.

DE

- Ermöglicht den Anschluss von bis zu 8 Sensoren einzeln oder in Reihe.
- Verschiedene LEDs erleichtern die Identifizierung von fehlerhaften Sensoren und deren Austausch.
- Schützt die Sensoren vor Überlastungen.

IT

- Consente di collegare fino a 8 sensori singolarmente o in serie.
- Diversi LED facilitano l'identificazione e la sostituzione dei sensori difettosi.
- Protegge i sensori dai sovraccarichi.

PT

- Permite ligar até 8 sensores, individualmente ou em série.
- Diferentes LEDs facilitam a identificação de sensores com problemas e a sua substituição.
- Protege os sensores contra sobrecargas.

FR

- Il permet de connecter jusqu'à 8 capteurs, individuellement ou en série.
- Différentes LED permettent d'identifier facilement les capteurs défectueux afin de les remplacer.
- Il protège les capteurs contre les surcharges.