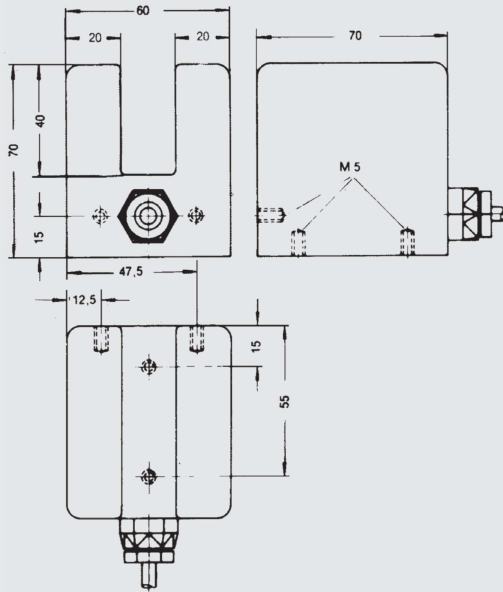
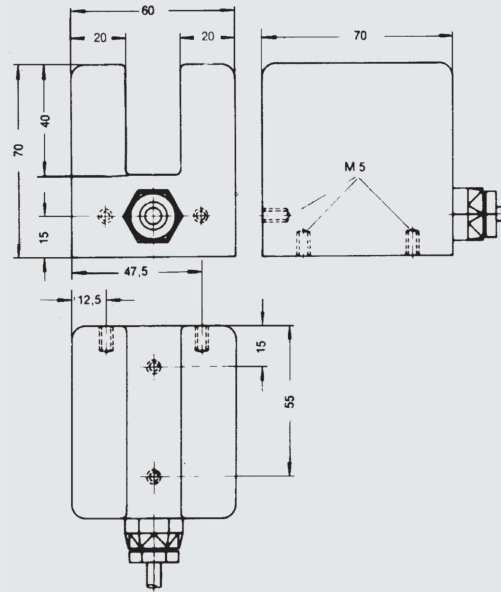


Slot magnetic switch for non-contact actuation using a sheet iron flag in polyamide case, glass-fibre reinforced
Models MSA-SRO, MSA-SRU, MSA-SWO and MSA-SWU

Models MSA-SRO and MSA-SRU



Models MSA-SWO and MSA-SWU



Specifications	
Switching function	
Model MSA-SRO	Normally closed
Model MSA-SRU	Change-over
Switch behaviour	Monostable
Contact material	Rhodium
Switching power	
Model MSA-SRO	AC 100 VA / DC 50 W
Model MSA-SRU	AC 30 VA / DC 20 W
Switching voltage	AC/DC 230 V
Switching current	
Model MSA-SRO	AC 1 A DC 0.5 A
Model MSA-SRU	AC 0.5 A DC 0.35 A
Switching frequency	100 1/sec
Switch hysteresis	
Model MSA-SRO	approx. 10 ... 12 mm
Model MSA-SRU	approx. 10 ... 15 mm
Permissible temperature	-10 ... +80 °C
Ingress protection	IP65
Connection cable	(specify length when ordering)
Model MSA-SRO	2-wire PVC
Model MSA-SRU	3-wire PVC
Case	Polyamide, glass-fibre reinforced

Specifications	
Switching function	
Model MSA-SWO	Normally closed
Model MSA-SWU	Change-over
Switch behaviour	Monostable
Contact material	Tungsten
Switching power	AC 50 VA DC 30 W
Switching voltage	AC/DC 230 V
Switching current	AC 1 A DC 0.5 A
Switching frequency	100 1/sec
Switch hysteresis	approx. 3 ... 5 mm
Permissible temperature	-10 ... +80 °C
Ingress protection	IP65
Connection cable	(specify length when ordering)
Model MSA-SWO	2-wire PVC
Model MSA-SWU	3-wire PVC
Case	Polyamide, glass-fibre reinforced