

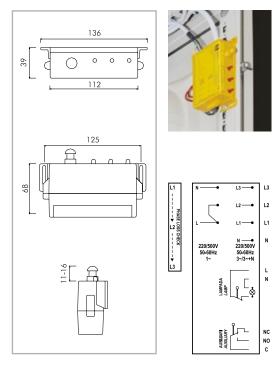
## FS\_MPX

## **FLASHING SAFETY DEVICE**

The flashing safety devices series FS prevents accidents, alerting the operator that the electrical system is live. The FS devices are suitable for connection to three or single- phase lines. FS is also a phase-loss and phase-sequence control device: in case of failure, it points out the missing phase. The device functions can be increased with auxiliary contacts that allow to switch-on the lamp when opening the cabinet door or to control other equipment inside the cabinet (air conditioner, etc.)



Features		Unit	FS	FSL	FSLA
Power supply		V/Hz	1ph 115-230/50-60 or 3ph 400/50-60		
FUNCTIONS	Power on, Phase sequen- ce, Phase loss	Yes/No	Yes	Yes	Yes
	Signal	-	n° 3 LEDs, red	n° 3 LEDs, red	n° 3 LEDs, red
	Contact for lamp Contact type Max current Service life	Yes/No - A Cycles	No - - -	Yes NC 5 > 25.000	Yes NC 5 > 25.000
	Auxiliary Contact Contact type Max current Service life	Yes/No - A Cycles	No - - -	No - -	Yes Change over 5 > 25.000
Probe extension		mm	Adjustable 11-16		
Casing		-	Poly-carbonate, Yellow		
Connection on terminals		mm2	n. 6x4	n. 8x4	n. 11x4
Mounting		-	Adjustable fixing bracket 125 mm interlock		
Р	Protection degree EN60529		IP20		
Р	rotection class	-			
Operating/Storage temperature Installation position Dimensions HxWxD		°C(°F)	-10 +70 (+14 +158)/-20 +80(-4 +176)		
		-	Variable		
		mm	34x112x68 (+16)		
V	eight (with packaging)	kg	0.15 (0.25)		
Package dimensions HxWxD		mm	46x145x88		
Conformity/Certifications		-	CE		



## **FIN MPX**

## DOOR LIMIT SWITCH

Features	Unit	FINCOR	FINRIP	
Contacts type	-	Zb type snap action (1NO+1NC)		
Rated current at 230V(400V) AC15	А	3.1(1.9)		
Protection degree EN60529	-	IP65		
Protection Class	-	II		
Operating temperature	°C (°F)	-25/+70 (-13/+158)		
Rated insulation voltage Ui	V	690		
Service life	Cycles	> 25.000		
Cable inlet	-	- PG13,5 cable gland		
Mechnical lock	Yes/No	No	Yes	
Dimensions HxWxD	mm	75x31x31	91x31x39	
Weight (with packaging)	kg	0.04 (0.10)	0.05 (0.11)	
Conformity/Certifications	-	CE EN60947-5-1, IEC 947-5-1		





Required on most enclosures for safety and operation of auxiliary circuits, such as switching on lamps or switching off ventilation/air conditioning when the door is open. FIN Limit switches can be equipped with the optional bracket FINSTAFF for fixing and positioning.