



## Microswitch 1P for fuse carrier L51

## **Technical characteristics**

	Architecture
1 P	lumber of poles
	Configuration
2.0	lumber of modules
	Compatibility
Fuse carrie	uitable for
	lain electrical features
220 / 250 V	lated operational voltage Ue
	/oltage
6000 V	ated insulation voltage
24 V	lated operational voltage in DC
	lectric current
5 A	cceptable current rating with AC1
5 A	min = f (U = 230 V AC)
	Dimensions
20 mm	Depth of installed product
35 mm	leight of installed product
35 mn	Vidth of installed product
	quipment
0	uantity of NC contacts
0	Quantity of NO contacts
1	Quantity of INV contacts
	itandards
concerned	uropean directive WEEE
	Safety
Yes	EACH conform
Yes	loHS conform
Yes	lalogen free
	Jse conditions
-540 °C	perating temperature
-2555 °C	torage/transport temperature