

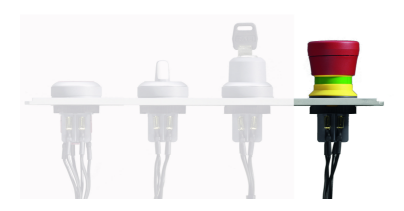
RAFIX 22 FS $^{\scriptscriptstyle +}$ - Contact block with quick-connect terminals, gold contacts

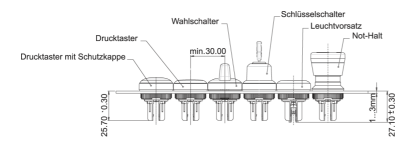
1.20.126.501/9000

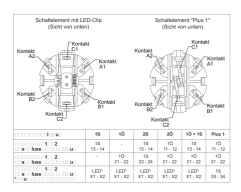


General information	
Lamp optional	LED-Clip
Mechanical design	
Mounting	snap on actuator
Contact system	bridge-contact self cleaning
Contact materials	Au
Contact arrangement	1 NC
NC contact forcibly actuated acc. to IEC 60947-5-1	yes
Terminals	quick connect terminals 2.8 x 0.8 mm
Electrical characteristics	4.77
Operating voltage min.	1 V
Operating voltage max.	35 V
Operating current min.	1 mA
Operating current max.	100 mA
Rated power max.	250 mW
Other specifications	
Operating life at 10 mA / 24V DC	1,000,000
B10	1,300,000
Switching reliability at 5mA / 24V DC	10 x 10 ⁻⁶
Ambient temp. operating min.	-40 °C
Storage temperature max.	+85 °C
Storage temperature min.	-40 °C
Storage temperature max.	+85 °C
Color of plunger	red
Robustness	acc. to IEC 60947-5-5 (TÜV)
Shock resistance acc. to IEC 60068-2-27	15 g at 11 ms, amplitude half sinusoidal
Resistance to vibrations acc. to IEC 60068-2-6	5 g at 10 500 Hz
Environmental restistance	acc. to IEC 60068-2-14, -30, -33 and -78
Color of housing	grey
ROHS compliant	yes
REACH compliant	yes











X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Switch Contact Blocks / Switch Kits category:

Click to view products by RAFI manufacturer:

Other Similar products are found below:

61-8770.17 M2SA-7010 704.905.2 704.915.5 84-8512.2320 A01RTC8 A02504 A02512 A3KJ-7010 BS001 190-17504-003 190-17505001 190-17508-001 190-17509-002 190-17509-006 A02506 190-17501-001 190-17506-001 190-17509-003 190-17509-005 GLZ304

51401 BS010 BST-D HW-S01 XESP2021 61-8480.22 61-8650.17 704.908.1 704.908.5 704.915.3 HA-C2V S4 704.918.4

5.00.100.105/0000 84-8511.5320 A3CA-7121 84-8511.6320 704.902.1 A0310Y 51-971.F22 5.05.510.632/0000 190-17502-003 190-17507002 190-17500-006 190-17510-001 1.20.119.002/0000 2MN6-1PA224 Kit05-Keylocks Kit14-Switch Assortment