



General data

The RS 76 full-travel keyswitches are designed for configuring keyboards. They offer very comfortable operation with an overall height of 15.5 / 15.9 mm and a key travel of 4 mm.

The modular system with a grid of 3/4'' = 19.05 mm enables you to design any key block you may want. Mechanical contact system RS 76 M

A gold alloy is used as the contact material and provides high contact reliability, low contact resistance and short bouncing time. Solid-state contact system RS 76 C

The solid-state switch in Hall-IC technology ensures bounce-free and wear-free switching and a long operating life. Function: When pressing the keys, a permanent magnet changes its position relative to the Hall-IC and thereby generates an output signal.

Their use is especially recommended in hostile environments and for heavy duty applications.

Content

RS 76 M full-travel keyswitch, non-illumi	nated		4 - 126	
RS 76 M keyswitch, non-illuminated			4 - 127	
RS 76 M keyswitch with diode, non-illum	inated		4 - 127	
RS 76 M keyswitch, illuminated			4 - 128	
RS 76 M keyswitch, illuminated, moment	ary		4 - 129	
RS 76 M keyswitch, illuminated, latching			4 - 129	
RS 76 MX keyswitch, fully illuminated			4 - 130	
RS 76 C keyswitch, non-illuminated			4 - 132	
RS 76 C keyswitch, non-illuminated			4 - 133	
RS 76 C keyswitch, illuminated			4 - 134	
RS 76 C keyswitch, illuminated, momenta	ary		4 - 135	
RS 76 C keyswitch, illuminated, latching			4 - 135	
Keycaps for RS 76, non-illuminated			4 - 136	
Keycap for RS 76, opaque	ation		4 - 136 4 - 137	
Keycap for RS 76, opaque, with nail prote Keycap for RS 76 with legend insert			4 - 137 4 - 137	
7 1 0			4 - 137 4 - 138	
Keycaps for RS 76, illuminated Keycap for RS 76 with light bar			4 - 130 4 - 138	
Keycap for RS 76, illuminated, with legen	d insert		4 - 139	
Keycap for RS 76, illuminated, with nail p			4 - 139	
Keycap for RS 76, illuminated, with legen			4 - 140	
Keycap, fully illuminated, for RS 76 MX			4 - 140	F
Keycaps for RS 76, with legend, two-sho	t moulded/keycap sets		4 - 142	7
Keycap set for RS 76, symbols A-Z			4 - 142	
Keycap set for RS 76, symbols 0-9			4 - 143	
RS 76 accessories			4 - 144	
Cover for RS 76 IP40			4 - 144	
PCB Keyswitches	Stock items are marked		4 - 119	
	by bold printed order numbers.			

RS 76



The Rafi full-travel keyswitches RS 76 are modular systems for designing individual key blocks and keyboards in the 3/4 inch (= 19.05 mm) grid.

Definitions

Momentary keyswitches

Momentary keyswitches return to their initial position after being pressed (momentary action).

Latching keyswitches

Latching keyswitches lock when actuated and are returned to their initial position when pressed again (push-push action).

Keycap materials

Keycap without legend insert: ABS Keycap with legend insert:

- Keycap body: ABS
- Lens: PC

Keycap, n-module

A 2-module keycap f. ex. has the twofold length of a 1-module keycap.

Contact principle

There are two contact principles:

- Mechanical (M): Cross contact (RS 76 M)

Bridge contact (RS 76 M, illuminated)

- Contactless (C): Based on Hall-IC (RS 76 C)

Soldering

The soldering temperature should not exceed 250 °C, the soldering time not be longer tahn 3 seconds. All RS 76 C-keyswitches can be soldered in solder bathes. The assembled PCB should be cleaned only by using brushing machines from the soldering side ot the PCB. The cleaning agend should not exceed the component side ot the PCB.

All keyswitches can be flow-soldered, provided that an acid fluxer is used and that the whole unit is cleaned afterwards in de-ionised water.

Cleaning

Keyswitches should not be washed in freon or similar substances as a lubricant is used, otherwise the operating life of the keyswitches will be reduced. If complete keyboards are to be cleaned by dipping, it must be remembered that they keyboard may only be dipped in the dipping solution as far as the component side of the PCB.

Legending of keycaps

Keycaps can be legended by different methods:

Two-shot moulding

Using this method the symbol is separately manufactured from a plastic and then the appropriate keycap form is moulded round it. Advantage: The character becomes a integrated part of the keycap, thus eliminating abrasion. All Rafi keycap sets with standard legending are manufatured by this method. Customer specific two-shot moulded keycaps on request.

Printing

Keycaps can be printed with a two-component ink on request. The abrasin of this kind of legending is high. This method of legending is suitable for average volumes.

Engraving

In this labour intensive process the keycaps are engraved with the required symbol, then inlaid with ink. Only used for small volumes.

Laser-printing

This method of legending can be recommended when complete keyboards are required in different keyboard layouts for which Rafi will develop the respective software. The keyboards can then be legended within a short time. This method of legending ist particularly recommended for average to large volumes.

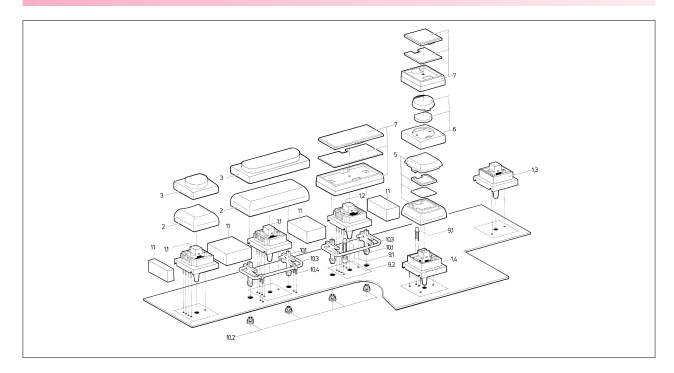
Legend inserts

In the case of keycaps with replaceable legend inserts it is possible to print or engrave the legend inserts. As these insets are protected by the lens, there can be no abrasion here either.

RS 76 full-travel keyswitches



Design



No. Description

- 1.1 Keyswitch RS 76 C
- 1.2 Keyswitch RS 76 C with LED
- 1.3 Keyswitch RS 76 M
- 1.4 Keyswitch R 76 M with LED 2 Keycap, 1- resp. multi-module
- 3 Keycap with nail protection, 1- resp. multi-module
- 5 Keycap, illuminated
- 6 Keycap, illuminated
- 7 Keycap, illuminated
- 8 LEĎ

- Spacer for LED (for RS 76 C only) 9
- 10.1 Plunger for mult-moduel keycaps*
- 10.2 Sleeve for multi-moduel keycaps*
- 10.3 Metal lever for multi-module keycaps*
- 10.4 Bearing bracket for multi-module keycaps*
- 11 Covers

* These parts are included as a complete packet in the delivery of keycaps ≥ 2-module.

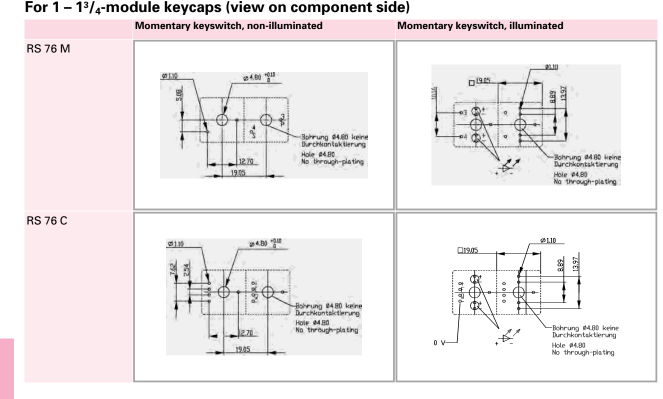
RS 76



Hole Pattern PCB RS 76 M/RS 76 C

The hole patterns apply to the horizontal position of the keycaps only. Should they be in a vertical position,

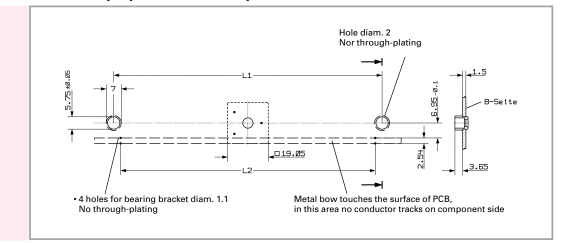
the momentary keyswitch must be mounted accordingly, i.e. rotated by 90°.



For 2-, 3- and 8-module keycaps (view on component side)

RS 76 M/C

Δ



Кеусар	L 1 mm	L 2 mm
2-module	25.40	22.86
3-module	30.48	24.13
5-module	68.58	68.58

Important note: In the case of 2-, 3- and 8-module keycaps, additional holes must be provided for the accessories.

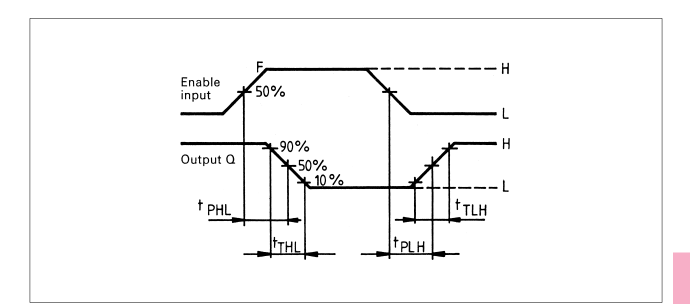
In the case of keycaps < 2-module, neither accessories nor holes are required.

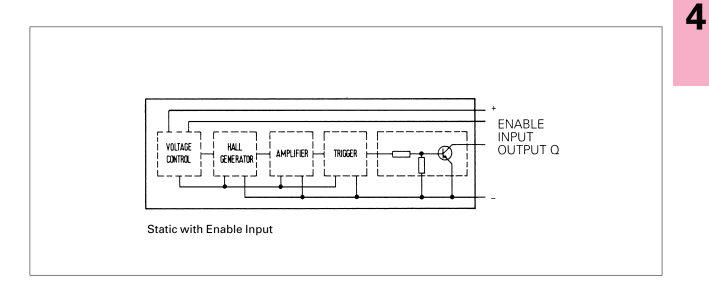
RS 76



Specific Technical Data RS 76 C

Output pulse diagram Dynamic characteristics (max.)		Tw = 25 °C	Tw = 50 °C	Tw = 70 °C
Turn-on delay time	t _{PHL}	3 µs	7 µs	10 µs
Turn-off delay time	t _{PHL}	4 µs	5 µs	6 µs
Fall/rise time	t _{PHL}	2 µs	2,5 µs	3 µs
	t _{PHL}	1 µs	1,5 µs	2,5 µs

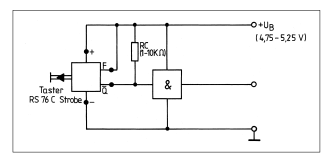


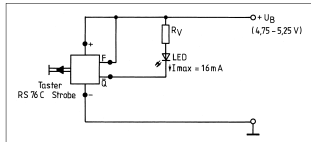


PCB Keyswitches



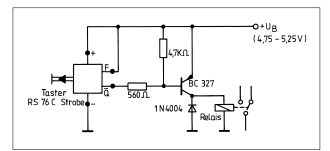
Examples for Application RS 76 C

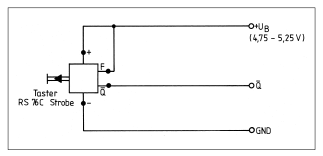




Driving of logic components

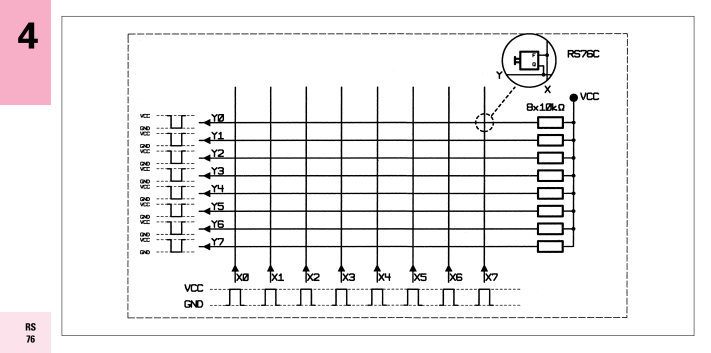
Indication of logical states





Driving of a PNP transistor

Use as static key with open collector output. Output transistor (NPN) is conductive when actuated.







RS 76 M full-travel keyswitch, non-illuminated

19.05 mm

momentary

solder terminals,

soldering

tin-plated

1 NO

4 mm 1.5 - 2.8 mm

100 N

no

Au alloy

cross contact

see order block



Technical data

General information Recommended key grid

Mechanical design

Contact function Mounting Terminals

Contact system Contact arrangement Contact materials Illumination

Mechanical characteristics

Operating force max. Operating travel Switching travel Robustness min.

Electrical characteristics

Rated voltage min. Rated voltage max. 42 V Rated current min. 0.01 mA 100 mA Rated current max. Rated power max. 1 W Contact resistance when new max. Contact resistance acc. to life max. Insulation resistance 10⁹ Ω 8 kV ESD strength max. Bouncing time max. 5 ms

2 V (with Diode 3 V) 42 V 0.01 mA 100 mA 1 W 100 m Ω (without Diode) 3 Ω (without Diode) 10⁹ Ω

Other specifications

Ambient temp. operating min. Ambient temp. operating max. Storage temperature min. Storage temperature max. (product) Storage temperature max. (rail) Resistance to constant environment

Resistance at variable environment

Operating life min. Degree of protection Flammability of materials +70 °C -40 °C +80 °C +50 °C according to IEC 600 68-2-3 and 2-30

-25 °C

according to IEC 600 68-2-14 and 2-33

10⁷ IP40 UL 94 HB

Accessories RS 76 M full-travel keyswitch, non-illuminated

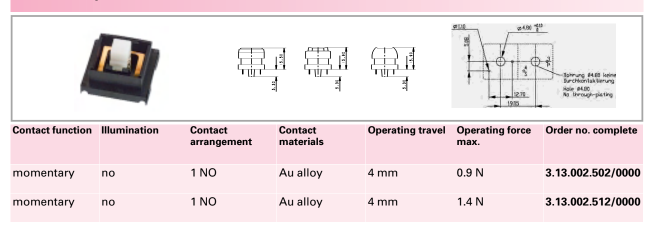
Description	Photo	Order no.	Page
Keycap for RS 76 with legend insert		5.04.665.222/5520	4 - 137
Keycap for RS 76, opaque, with nail protection		5.80.000.000/0710	4 - 137
Keycap for RS 76, opaque		5.82.000.000/0152	4 - 136

RS 76

Δ



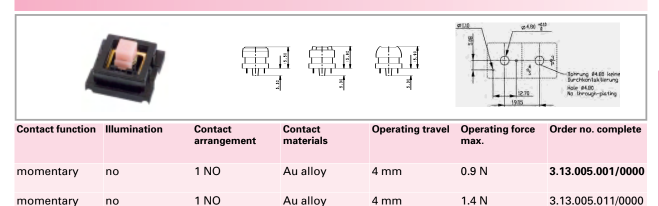
RS 76 M keyswitch, non-illuminated



Technical data see page 4 - 126

For accessories, refer to RS 76 special accessories. For keycaps, see keycaps for RS 76.

RS 76 M keyswitch with diode, non-illuminated



Technical data see page 4 - 126

For accessories, refer to RS 76 special accessories. For keycaps, see keycaps for RS 76.

PCB Keyswitches



RS 76 M keyswitch, illuminated



Technical data

General information Recommended key grid

Mechanical design Contact function

Mounting Terminals

Contact system Contact arrangement Contact materials Illumination

Mechanical characteristics

Operating force max. Operating travel Switching travel Robustness min.

Electrical characteristics

Rated voltage min. Rated voltage max. Rated current min. Rated current max. Rated power max. Contact resistance when new max. 19.05 mm see order block

soldering solder terminals, tin-plated bridge contact 1 NO Au alloy see order block

1 N 4 mm 1.5 - 2.8 mm 100 N

> 2 V 42 V 0.01 mA 100 mA 1 W 200 mΩ

Contact resistance acc. to life max. Insulation resistance ESD strength max. Bouncing time max.	3 Ω 10 ⁹ Ω 8 kV 10 ms
Other specifications	
Ambient temp. operating min. Ambient temp. operating	-25 °C
max.	+70 °C
Storage temperature min.	-40 °C
Storage temperature max. (product)	+80 °C
Storage temperature max. (rail) Resistance to constant	+50 °C
environment	according to
	IEC 600 68-2-3 and 2-30
Resistance at variable	
environment	according to
	IEC 600 68-2-14 and 2-33
Operating life min.	10 ⁷ momentary,
Degree of protection	10 ⁵ latching
Degree of protection	IP40
Flammability of materials	UL 94 HB

Accessories RS 76 M keyswitch, illuminated

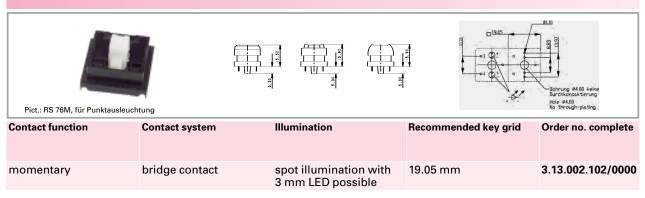
Description	Photo	Order no.	Page
LED yellow, 3mm	////	1.90.690.103/0000	5 - 21
Cover for RS 76 IP40, 1-module, dark grey		5.04.520.174/0801	4 - 145
Keycap for RS 76, illuminated, with legend insert	1	5.04.665.522/5520	4 - 139
Keycap for RS 76, illuminated, with nail protection and legend insert	9	5.04.665.912/5520	4 - 139
Keycap for RS 76 with light bar		5.82.110.000/0710	4 - 138

RS 76

Δ



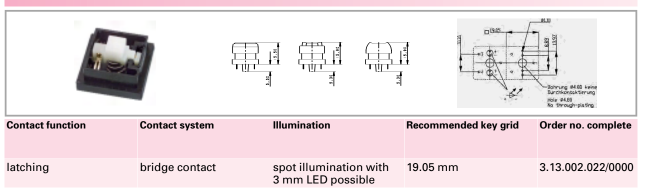
RS 76 M keyswitch, illuminated, momentary



Technical data see page 4 - 128

For accessories, refer to RS 76 special accessories. For keycaps, see keycaps for RS 76.

RS 76 M keyswitch, illuminated, latching



Technical data see page 4 - 128

For accessories, refer to RS 76 special accessories. For keycaps, see keycaps for RS 76.

PCB Keyswitches



RS 76 MX keyswitch, fully illuminated

Pict.: RS 76MX, full illumin	ation		RS 76M, keyboard f	Burning MB living Burning MB living Burning MB living Burning MB living Hile MB No though-pisting ully illuminated
Contact function	Contact system	Illumination	Recommended key g	rid Order no. complete
momentary	bridge contact	full illumination v 2 SMD LED possi		3.13.002.922/0000

Technical data see page 4 - 128

Accessories:

Keycap, fully illuminated, for RS 76 MX: 5.05.511.168/0209 Keycap, fully illuminated, for RS 76 MX: 5.05.511.168/0754

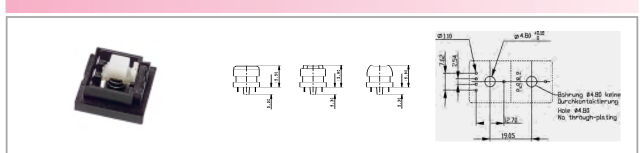
For accessories, refer to RS 76 special accessories.

For keycaps, see keycaps for RS 76.

The SMD LEDs are soldered on the back of the printed circuit board and shine through openings in the board and keyswitch housing.



RS 76 C keyswitch, non-illuminated



Technical data

General information Recommended key grid	19.05 mm	voltage (Q) max. bei 16 mA ESD strength max.	0.4 V 8 kV
Mechanical design Contact function	momentary	Output switching times (Q) bei 25°C, t _{PHL} Output switching times	3 µs
Mounting	soldering	(Q) bei 25°C, t _{PLH}	4 µs
Terminals	solder terminals,	Output switching times	- μο
lonninaio	tin-plated	(Q) bei 25°C, t_{THL}	1 µs
Contact system	contactless with	Output switching times	1μ3
Contact system	Hall-IC	(Q) bei 25°C, t _{TLH}	2 µs
Illumination	no		2 μ3
manmation	110	Other specifications	
Mechanical characteristics		Reliability of Hall-IC's	
Switching travel off	0.8 2.4 mm	at 25°C	$\lambda = 2.5 \times 10^{-7} h^{-1}$
Operating force max.	see order block	Ambient temp. operating	x = 2.5 x 10 11
Operating travel	4 mm	min.	0°C
Switching travel on	1.5 - 2.8 mm	Ambient temp. operating	0 0
Robustness min.	100 N	max.	+70 °C
nobustness min.	100 11	Storage temperature min.	-40 °C
Electrical characteristics		Storage temperature max.	40 0
Operating voltage DC	4.75 5.25 V	(product)	+80 °C
Supply current max. at	4.70 0.20 V	Storage temperature max.	
$U_{\parallel} = 0 V$	0.5 mA	(rail)	+50 °C
Supply current max. at	0.5 mA	Resistance to constant	+50 8
$U_{\rm H} = 5 V$	5 mA	environment	according to
Input voltage (F) at	31114	chuitennen	IEC 600 68-2-3 and 2-30
$U_{\parallel} = 0 V$	0.4 V	Resistance at variable	
Input voltage (F) at	0.4 V	environment	according to
$U_{\rm H} = 2.4V$	5.25 V	chivit of hindefit	IEC 600 68-2-14 and 2-33
Output load current (Q)	0.20 V	Operating life	
max.	16 mA	min.(mechanical)	see order block
Output residual current		Degree of protection	IP40
(Q) max.	10 µA	Flammability of materials	UL 94 HB
Output saturation	· • F		

Accessories RS 76 C keyswitch, non-illuminated

Description		Photo	Order no.	Page
Keycap for RS 76 with legend ins	ert		5.04.665.222/552	0 4 - 137
Keycap for RS 76, opaque, with r	ail protection		5.80.000.000/071	0 4 - 137
Keycap for RS 76, opaque			5.82.000.000/015	2 4 - 136
4 - 132	Stock ite	ms are marked		PCB Keyswitches

by **bold printed** order numbers.

4



RS 76 C keyswitch, non-illuminated

					Bohrung 6480 keine Bohrung 6480 keine Jachkontaktierung Hole 48 No through-plating
Contact function	Contact system	Illumination	Operating force max.	Operating travel	Order no. complete
momentary	contactless with Hall-IC	no	0.7 N	4 mm	3.13.001.010/0000
momentary	contactless with Hall-IC	no	1 N	4 mm	3.13.001.210/0000

Technical data see page 4 - 132

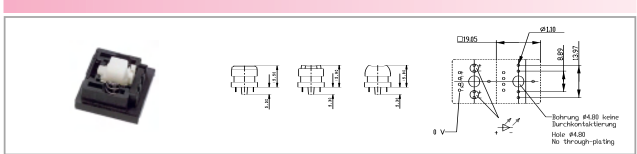
For accessories and keycaps, refer to RS 76. For applications, refer to the general description of RS 76.

RS 76

PCB Keyswitches



RS 76 C keyswitch, illuminated



Technical data

General information Recommended key grid

Mechanical design

Contact function Mounting Terminals

Contact system Illumination LED colour

Mechanical characteristics

Switching travel on Switching travel off Operating force max. Operating travel Robustness min.

Electrical characteristics

Number of LED Operating voltage DC Supply current max. at $U_{IL} = 0 V$ Supply current max. at $U_{IH} = 5 V$ Input voltage (F) at $U_{IL} = 0 V$ Input voltage (F) at $U_{IH} = 2.4V$ Output load current (Q) max. Output residual current (\mathbf{Q}) max.

see order block 4.75 ... 5.25 V

0.5 mA

19.05 mm

soldering

tin-plated

with LED

see order block

solder terminals,

see order block

1.5 - 2.8 mm

0.8 ... 2.4 mm

0.7 N

4 mm

100 N

contactless with Hall-IC

5 mA

10 µA

0.4 V 5.25 V 16 mA **Output saturation** voltage (Q) max. bei 16 mA 0.4 V ESD strength max. 8 kV Output switching times (Q) bei 25°C, t_{PHL} 3 µs Output switching times (Q) bei 25°C, t_{PLH} 4 μs Output switching times (Q) bei 25°C, t_{THL} 1μs Output switching times (Q) bei 25°C, t_{TLH} 2 µs

Other specifications

Reliability of Hall-IC's at 25°C $\lambda = 2.5 \times 10^{-7} h^{-1}$ Ambient temp. operating 0°C min. Ambient temp. operating +70 °C max. -40 °C Storage temperature min. Storage temperature max. +80 °C (product) Storage temperature max. +50 °C (rail) Resistance to constant environment Resistance at variable environment Operating life min.

Degree of protection Flammability of materials

according to IEC 600 68-2-3 and 2-30

according to IEC 600 68-2-14 and 2-33 see order block IP40 UL 94 HB

Accessories RS 76 C keyswitch, illuminated

I	Description	Photo	Order no.	Page
l	ED yellow, 3mm	////	1.90.690.103/0000	5 - 21
(Cover for RS 76 IP40, 1-module, dark grey		5.04.520.174/0801	4 - 145

RS 76

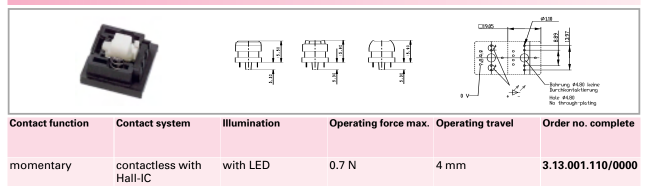
Δ



Accessories RS 76 C keyswitch, illuminated

Description	Photo	Order no.	Page
Keycap for RS 76, illuminated, with legend insert	1	5.04.665.522/5520	4 - 139
Keycap for RS 76, illuminated, with nail protection and legend insert	9	5.04.665.912/5520	4 - 139
Keycap for RS 76 with light bar		5.82.110.000/0710	4 - 138

RS 76 C keyswitch, illuminated, momentary



Technical data see page 4 - 134

RS 76 C keyswitch, illuminated, latching

					Bohrung #4.80 keine Durchkontaktierung Hole #4.80 No through-plating
Contact function	Contact system	Illumination	Operating forc	e max. Operating travel	Order no. complete
latching	contactless with Hall-IC	with LED	0.7 N	4 mm	3.13.001.130/0000

Technical data see page 4 - 134

PCB Keyswitches



Keycaps for RS 76, non-illuminated



Keycap for RS 76, opaque



Size of keycap	Illuminable	Colour of keycap / legending	Colour of lens / legend insert	Order no. complete
1-module	no	light beige/-		5.82.000.000/0710
1-module	no	light grey/-		5.82.000.000/0242
1-module	no	dark grey/-		5.82.000.000/0801
1-module	no	charcoal grey/-		5.82.000.000/0152

Keycap sets available in two-shot moulded design.

Other keycap sizes, e.g. 1.25-, 1.5-, 1.75-, 2-, 3-, 5- and 8-module versions available on request.

RS 76

4



Keycap for RS 76, opaque, with nail protection



Size of keycap	Illuminable	Colour of keycap / legending	Colour of lens / legend insert	Order no. complete
1-module	no	light beige/-		5.80.000.000/0710
1-module	no	light grey/-		5.80.000.000/0242
1-module	no	dark grey/-		5.80.000.000/0801
1-module	no	charcoal grey/-		5.80.000.000/0152

Keycap sets available in two-shot moulded design.

Other keycap sizes, e.g. 1.25-, 1.5-, 1.75-, 2-, 3- and 8-module versions available on request.

Keycap for RS 76 with legend insert Size of keycap Illuminable Colour of keycap / Colour of lens / Order no. complete legending legend insert 1-module light beige/colourless/white 5.04.665.222/5520 no 1-module 5.04.665.228/5520 no dark grey/colourless/white 1-module charcoal grey/colourless/white 5.04.665.221/5520 no 1-module light grey/colourless/white 5.04.665.230/5520 no

Supplied as single parts: Mat lens, legend insert, keycap body.

PCB Keyswitches



Keycaps for RS 76, illuminated



Keycap for RS 76 with light bar



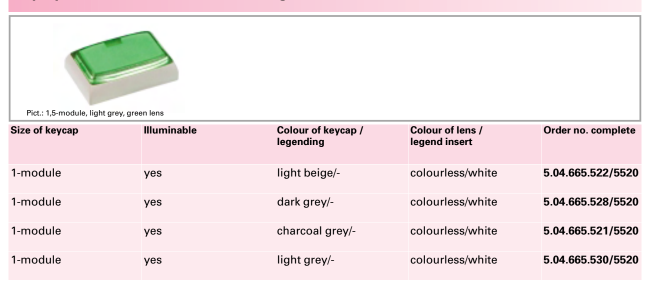
Pict.: light beige

Pict.: light beige				
Size of keycap	Illuminable	Colour of keycap / legending	Colour of lens / legend insert	Order no. complete
1-module	yes	light beige/-		5.82.110.000/0710
1-module	yes	light grey/-		5.82.110.000/0242
1-module	yes	dark grey/-		5.82.110.000/0801
1-module	yes	charcoal grey/-		5.82.110.000/0152

4



Keycap for RS 76, illuminated, with legend insert



Supplied as single parts: Mat lens, legend insert, diffuser foil, keycap body. Other colours on request.

Keycap for RS 76, illuminated, with nail protection and legend insert



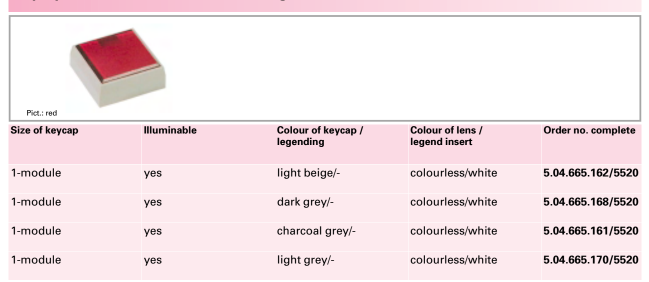
Pict.: light grey, yellow lens					
Size of keycap	Illuminable	Colour of keycap / legending	Colour of lens / I egend insert	Order no. complete	
1-module	yes	light beige/-	colourless/white	5.04.665.912/5520	
1-module	yes	dark grey/-	colourless/white	5.04.665.918/5520	
1-module	yes	charcoal grey/-	colourless/white	5.04.665.911/5520	
1-module	yes	light grey/-	colourless/white	5.04.665.920/5520	

Supplied as single parts: Mat lens, legend insert, keycap body. Other colours on request.

RS 76



Keycap for RS 76, illuminated, with legend insert



Supplied as single parts: Mat lens, legend insert, diffuser foil, keycap body. Other colours on request.

Keycap, fully illuminated, for RS 76 MX



a , , ,			<u></u>	
Size of keycap	Illuminable	Colour of keycap / legending	Colour of lens / legend insert	Order no. complete
1-module	yes	white/-	white translucent/-	5.05.511.168/0209
1-module	yes	light grey/-	white translucent/-	5.05.511.168/0754
1¹/ ₄ -tlg	yes	white/-	white translucent/-	5.05.511.169/0209
11/2-tlg	yes	white/-	white translucent/-	5.05.511.170/0209
1³/ ₄ -tlg	yes	white/-	white translucent/-	5.05.511.171/0209
1¼-module with light conductor	yes	white/-	white translucent/-	5.05.511.173/0209
5-module	yes	light grey/-	white translucent/-	5.00.888.171/0000

Laser-printed versions available on request.



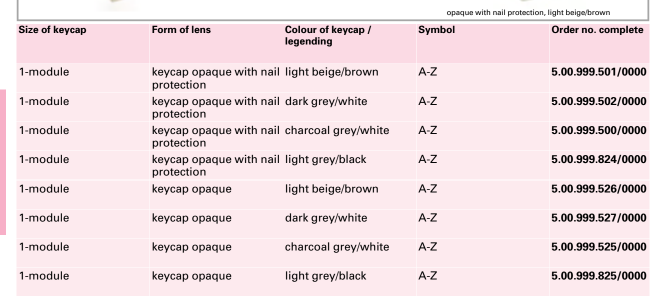
Keycaps for RS 76, with legend, two-shot moulded/keycap sets



Keycap set for RS 76, symbols A-Z



 $\begin{array}{c} \mathsf{A} \ \mathsf{B} \ \mathsf{C} \ \mathsf{D} \ \mathsf{E} \ \mathsf{F} \ \mathsf{G} \ \mathsf{H} \ \mathsf{I} \ \mathsf{J} \ \mathsf{K} \ \mathsf{L} \ \mathsf{M} \\ \\ \mathsf{N} \ \mathsf{O} \ \mathsf{P} \ \mathsf{O} \ \mathsf{R} \ \mathsf{S} \ \mathsf{T} \ \mathsf{U} \ \mathsf{V} \ \mathsf{W} \ \mathsf{X} \ \mathsf{Y} \ \mathsf{Z} \end{array}$





Keycap set for RS 76, symbols 0-9

Pict: opaque light beige / brown					
Size of keycap	Form of lens	Colour of keycap / I egending	Symbol	Order no. complete	
1-module	keycap opaque with nail protection	light beige/brown	0-9	5.00.999.505/0000	
1-module	keycap opaque with nail protection	dark grey/white	0-9	5.00.999.506/0000	
1-module	keycap opaque with nail protection	charcoal grey/white	0-9	5.00.999.504/0000	
1-module	keycap opaque with nail protection	light grey/black	0-9	5.00.999.826/0000	
1-module	keycap opaque	light beige/brown	0-9	5.00.999.530/0000	
1-module	keycap opaque	dark grey/white	0-9	5.00.999.531/0000	
1-module	keycap opaque	charcoal grey/white	0-9	5.00.999.529/0000	
1-module	keycap opaque	light grey/black	0-9	5.00.999.827/0000	

RS 76



RS 76 accessories

<u>ca.</u> 9,3

Klebeband/Adhesive Tape

19,05

Cover for RS 76 IP40



Pict.: light beige			
Short text	Feature 1	Feature 2	Order no.
Cover for RS 76 IP40, 1/4-module, black	black	¹ / ₄ -module	5.04.520.171/0103
Cover for RS 76 IP40, 1/4-module, charcoal grey	charcoal grey	¹ / ₄ -module	5.04.520.171/0152
Cover for RS 76 IP40, 1/4-module, light grey	light grey	¹ / ₄ -module	5.04.520.171/0242
Cover for RS 76 IP40, 1/4-module, light beige	light beige	¹ / ₄ -module	5.04.520.171/0710
Cover for RS 76 IP40, 1/4-module, light grey	light grey	¹ / ₄ -module	5.04.520.171/0754
Cover for RS 76 IP40, 1/4-module, dark grey	dark grey	¹ / ₄ -module	5.04.520.171/0801
Cover for RS 76 IP40, 1/2-module, black	black	¹ / ₂ -module	5.04.520.172/0103
Cover for RS 76 IP40, 1/2-module, charcoal grey	charcoal grey	¹ / ₂ -module	5.04.520.172/0152
Cover for RS 76 IP40, 1/2-module, light grey	light grey	¹ / ₂ -module	5.04.520.172/0242
Cover for RS 76 IP40, 1/2-module, light beige	light beige	¹ / ₂ -module	5.04.520.172/0710
Cover for RS 76 IP40, 1/2-module, light grey	light grey	¹ / ₂ -module	5.04.520.172/0754
Cover for RS 76 IP40, 1/2-module, dark grey	dark grey	¹ / ₂ -module	5.04.520.172/0801
Cover for RS 76 IP40, 3/4-module, black	black	³ / ₄ -module	5.04.520.173/0103
Cover for RS 76 IP40, 3/4-module, charcoal grey	charcoal grey	³ / ₄ -module	5.04.520.173/0152
Cover for RS 76 IP40, 3/4-module, light grey	light grey	³ / ₄ -module	5.04.520.173/0242

RS 76

4

RS 76 full-travel keyswitches



Short text	Feature 1	Feature 2	Order no.
		i outuro E	
Cover for RS 76 IP40, 3/4-module, light beige	light beige	³ / ₄ -module	5.04.520.173/0710
Cover for RS 76 IP40, 3/4-module, light grey	light grey	³ / ₄ -module	5.04.520.173/0754
Cover for RS 76 IP40, 3/4-module, dark grey	dark grey	³ / ₄ -module	5.04.520.173/0801
Cover for RS 76 IP40, 1-module, black	black	1-module	5.04.520.174/0103
Cover for RS 76 IP40, 1-module, charcoal grey	charcoal grey	1-module	5.04.520.174/0152
Cover for RS 76 IP40, 1-module, light grey	light grey	1-module	5.04.520.174/0242
Cover for RS 76 IP40, 1-module, light beige	light beige	1-module	5.04.520.174/0710
Cover for RS 76 IP40, 1-module, light grey	light grey	1-module	5.04.520.174/0754
Cover for RS 76 IP40, 1-module, dark grey	dark grey	1-module	5.04.520.174/0801

RS 76

 \bigcirc