

DATA LDT, LDS SWITCHES-MOMENTARY (LDT) AND LATCHING (LDS) ACTION



BENEFITS

- Absolute reliability and simple assembly
- Compact design with very small mounting depth
- Excellent price/performance ratio
- Suitable for front and print-mounting
- Good illumination
- Many different application fields

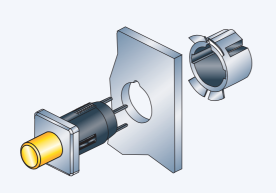
		LDT	LDS
Electrical data			
Switching voltage	[mV] [V]	min. 100 AC / DC max. 60 AC / 50 DC	min. 100 AC / DC max. 60 AC / 50 DC
Switching current max.	[mA]	200	200
Lifetime (at rated breaking capacity 1.2W)		> 105	> 105
Initial contact resistance, new	[mΩ]	< 20	<20
Initial contact resistance, after lifeting	ne [mΩ]	< 25	<25
Insulation resistance	[Ω]	> 10 ¹⁰	> 10 ¹⁰
Contact bounce time	[ms]	typ. 0.5	typ. 0.5
Mechanical data			
Actuating force	[N]	1.2 ± 0.6	
Contact travel	[mm]	1.3 ± 0.5	
End contact travel	[mm]	2.9 ± 0.5	
End stop strength	[N]	>50	>50
Lifetime	[operations]	> 105	> 10 ⁵
Other data			
Soldering method Hand soldering(s	soldering terminal)	or soldering bath(print terminals)	
Soldering heat resistance	[°C/s]	*280/3(soldering) 270/5(print terminals)	*280/3(soldering) 270/5(print terminals)
Ambient temperature	illuminated [°C/s]	-25 - +60	-25 – +60
	non-illuminated [°C/s]	-25 – +85	-25 – +85
Storage temperature	illuminated [°C/s]	-25 - +60 -25 - +85	-25 - +60
D	non-illuminated [°C/s]		-25 - +85
Degree of protection		IP 40	IP 40
Materials Socket		Thermoplast PES	Thermoplast PES
Button		Thermoplast PC	Thermoplast PC
Contacts	gold on request	CuZn 28 with 5 µm Ag	CuZn 28 with 5 µm Aq
Contact spring	goid off request	CuZii 26 Witii 5µiii Ag CuBe with 5µm Ag	CuBe with 5 µm Ag
Terminals		CuZn 28 hot-dip tinned 13 ± 5 μm Sn	CuZn 28 hot-dip tinned 13 ± 5 μm Sn
reminals		Cuzii za not-aip tinnea 13 ± 5 µm Sn	CuZii 28 not-aip tinnea 13 ± 5 µm Sn

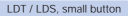
LED see page 29

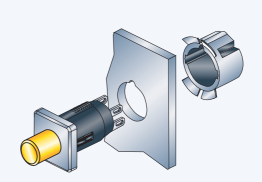
* Data refers to hand soldering only, not to be used for wave soldering

DIMENSIONS LDT, LDS SWITCHES-MOMENTARY AND LATCHING ACTION

CONSTRUCTION

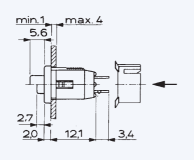


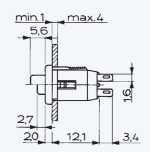




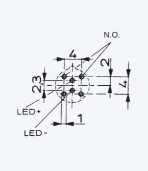
LDT / LDS, small button with solder terminal

DIMENSIONS

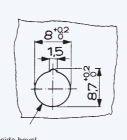




OTHER DATA

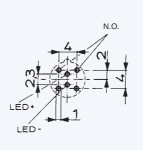


Wiring diagram

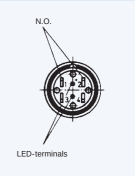


Front panel drilling

inside bevel < 0.2 x 45°

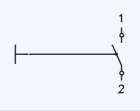


Drilling diagram

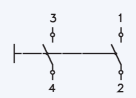


Solder terminal version

CIRCUIT DIAGRAM



NO 1 pole



NO 2 pole



OVERVIEW LDT, LDS SWITCHES-MOMENTARY (LDT) AND LATCHING (LDS) ACTION



^{*} X in the Part No. must be replaced by the desired version
** With the illuminated version, the small button is transparent
***Securing clip must be ordered separately

OVERVIEW LDT, LDS SWITCHES-MOMENTARY (LDT) AND LATCHING (LDS) ACTION





In addition to the versions with the small button, further versions with a large button and switching functions are available on request.

LDT/LDS

LDT/LDS

FEATURES							
Illumination	non-illuminated	illuminated					
Models	small button with solder terminal	small button with solder terminal					
PART NUMBER *							
LDT NO 1 pole	0041.8841. x x 0 x	0041.8846. x x x x					
LDT NO 2 pole	0041.8842. x x 0 x	0041.8847. x x x x					
LDS NO 1 pole	0041.8851. x x 0 x	0041.8856. x x x x					
LDS NO 2 pole	0041.8852. x x 0 x	0041.8857. x x x x					
Colour of small button **							
red	3	3					
green	5	5					
black	7						
Shape of bezel/button							
round	1	1					
square	3	3					
Colour of LED							
red		1					
green		2					
Colour of bezel							
black	7	7					
Mounting accessories							
Securing clip***	0.0	0850.9242					
	Securing clip: Round bezel/ button:	: square bezel/ button:					

^{*} X in the Part No. must be replaced by the desired version
** With the illuminated version, the small button is transparent
***Securing clip is included

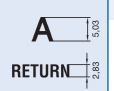


LETTERING

Depending on the application and font, there are various lettering possibilities. The following standards can be used for key letterings:

ORDER INDEX LETTERING

A = 001	P = 016	4 = 031	1 = 046	EIN = 061
B = 002	Q = 017	5 = 032	→ = 047	AUS = 062
C = 003	R = 018	6 = <mark>033</mark>	←= 048	AUF = 063
D = 004	S = 019	7 = 034	↓ = 049	AB = 064
E = 005	T = 020	8 = 035	↑ = 050	ON = 065
F = 006	U = <mark>021</mark>	9 = 036	% = 051	OFF = 066
G = 007	V = 022	+ = 037	√ = 052	UP = 067
H = 008	W = 023	- = 038	CTRL = 053	DOWN = 068
I = 009	X = 024	·= <mark>039</mark>	RETURN = 054	HIGH = 069
J = 010	Y = 025	$\mathbf{x} = 040$	SHIFT = 055	LOW = 070
K = 011	Z = 026	÷= 041	LOCK = 056	ON/OFF = 071
L = 012	0 = 027	* = 042	STOP = 057	START = 072
M = 013	1 = 028	== 043	ENTER = 058	
N = 014	2 = 029	# = 044	BACK = 059	
O = 015	3 = 030	⇔ = 045	LINE = 060	



MCS 18, LETTER HEIGHTS AND FONTS

- Single characters, Univers 65
- Legends max. 6 characters in line, Univers 65
- Insert label and front foil anthracite, RAL 7016
- Characters and symbols light grey, RAL 7035



SSM 27, LETTER HEIGHTS AND FONTS

- Single characters, Univers 65
- Legends max. 6 characters in line, Akzident-Grotesk condensed bold type
- Front foil anthracite, RAL 7016
- Characters and symbols light grey, RAL 7035



LIGHTING TECHNOLOGY

TECHNICAL DATA LEDs						
1. Maximum ratings						
Part number		0925.9730	0925.9731	0925.9732		
Light colour		red	green	yellow		
Forward current, DC	I _F max. [mA]	40	40	40		
Power dissipation	P tot max. [mW]	130	130	130		
2. Characteristics (typ. at T _U = 25 °C)						
Forward voltage	at I _F =10mA, U _F typ. [mA]	2.0 (< 2.6)	2.0 (< 2.6)	2.0 (< 2.6)		
Luminous intensity	at $I_F = 10 \text{mA}, I_V \text{ typ. [mcd]}$	11.2 - 28	18 - 45	11.2 - 28		
Viewing angle	ftyp. [Dergree]	50	50	50		
Peak wave length	₃eak typ. [nm]	635	565	586		
Reverse voltage	U _R typ. [V]	5	5	5		