Frontpanel Switch, Momentary Action, Medium Stroke, 10 mm











# Weblinks

html-datasheet, General Product Information, CE declaration of conformity, RoHS, CHINA-RoHS, CAD-Drawings, Product News, Detailed request for product

# **All Variants**

Description Order Number

LDT 0041.9141

Availability for all products can be searched real-time:http://www.schurter.com/Stock-Check/Stock-Check-SCHURTER



# **5.SCHURTER**

# 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

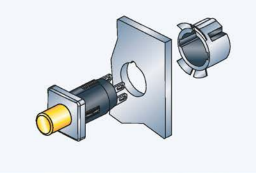
Electrical data	LDT	LDS
Switching voltage [mV]	min. 100 AC / DC max. 60 AC / 50 DC	min. 100 AC / DC max. 60 AC / 50 DC
[V]	111ax. 60 AC / 50 DC	max. 60 AC / 50 DC
Switching current max. [mA]		
Lifetime (at rated breaking capacity 1.2W)	>105	>105
Initial contact resistance, new [mΩ]	<20	<20
Initial contact resistance, after lifetime [mΩ]	<25	<25
Insulation resistance $[\Omega]$	>1010	> 1010
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	> 105
Other data		
Soldering method Hand soldering(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 - +60
non-illuminated [°C/s]	-25 -+85	-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 37, mit 5 μm Ag	CuZn 37, mit 5 µm Ag
Contacts gold on request Contact spring	CuZn 37, mit 5 µm Ag CuBe 37, mit 5 µm Ag	CuZn 37, mit 5 μm Ag CuBe 37, mit 5 μm Ag



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

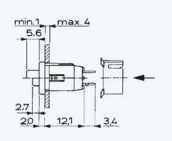
# CONSTRUCTION

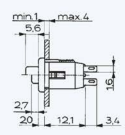


LDT / LDS, small button

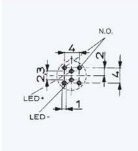
LDT / LDS, small button with solder terminal

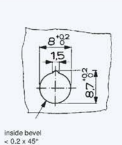
# DIMENSIONS





# OTHER DATA









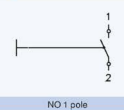
Wiring diagram

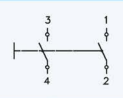
Front panel drilling

Drilling diagram

Solder terminal version

# CIRCUIT DIAGRAM





NO 2 pole

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# **5.SCHURTER**

#### 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		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***	0850.9242				
	Securing clip: Round bezel/ button	: square bezel/button:			
		2 2			

<sup>\*</sup> 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:

A =	001	P =	016	4 =	031	1 =	046	EIN =	061
B=	002	Q =	017	5 =	032	→ =		AUS =	
C =	003	R =	018	6 =	033	←=	048	AUF =	063
D=	004	<b>S</b> =	019	7 =	034	↓ =	049	AB =	064
E=	005	T =	020	8 =	035	↑ <b>=</b>	050	ON =	065
F=	006	U =	021	9 =	036	% =	051	OFF =	066
G =	007	<b>V</b> =	022	+=	037	<b>√</b> =	052	UP =	067
H=	008	<b>W</b> =	023	- =	038	CTRL =	053	DOWN =	068
1 =	009		024	•=	039	RETURN =	054	HIGH =	069
J=	010	Y =	025	x =	040	SHIFT =	055	LOW =	070
K =	011		026	÷=	041	LOCK =	056	ON/OFF =	07
L=		NO. 10 P. 10	027	*=		STOP =	057	START =	072
M =			028		043	ENTER =	CANADIDATE A		
N =			029		044	BACK =			
0 =	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

1. Maximum Ratings Internal part number		LED old	LED new*	LED old	LED new*	LED old	LED new*
		0925.9730		0925.9731		0925.9732	
Light colour		red	red	green	green	yellow	yellow
Forward current DC	i, max. [mA]	40	30	40	30	40	30
Power dissipation	P <sub>se</sub> max. [mW]	130	100	130	100	130	100
2. Characteristics (ty	p. At T <sub>0</sub> =25°C)						
Forward Voltage	at I, =10mA, U, typ. [V]	2.0 (<2.6)	2 at 20mA	2.0 (<2.6)	2.4 at 20mA	2.0 (<2.6)	2.4 at 20mA
Luminous intensity	at I, =10mA, I, typ. [mcd]	11.2 - 28	6.3 to	18 - 45	6.3 to	11.2 - 28	6.3 to
Viewing angle	typ. [degree]	50	60	50	60	50	60
Peak wave lenght	typ [nm]	635	635	565	565	586	585
Reverse voltage	U, typ. [V]	5	6	5	6	5	6

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