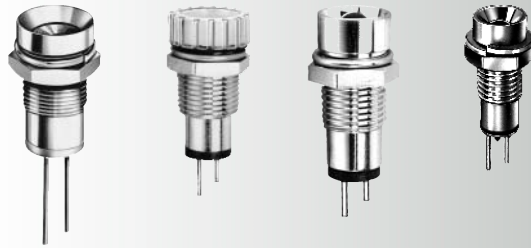


9

LEDs

LED Indicators

176



LED-Indicators



LED-INDICATORS – red section

We offer a complete range of high-quality bracket indicators. Diodes are carefully selected for constant colour and brightness, housings are solid brass and chromium-plated.

LED-Indicators

Ø 7 mm



Ø 7 mm



Ø 10,5 mm



Ø 9 mm
superbright



Ø 12,2 mm
waterproof



Ø 7 mm
tricoloured



Ø 9 mm
tricoloured



Ø 9 mm
flashing



Ø 12,2 mm
waterproof



with lead and
connector



LED-Indicators

Specifications:									
Models	P Power dissipation (mW)	V _F Forward voltage (V) ¹	I _F Forward current (mA)	I _V Luminous intensity (mcd) at I _F = 10 mA	λ _P Peak emission wavelength (nm) ¹	V _R Reverse voltage (V)	I _R Reverse current (μA) at V _R = 3 V	T _{OP} Operating temperature (°C)	
LD 30 LD 32	85	2,1 typ. 3,0 max.	20 25	1,8	700	5,0	100	- 40 + 85	
LD 34		2,0 typ. 2,2 max.	20 40	20 ⁴	630			10	- 30 + 70
LD 36 LDE 36 ³	100	1,7 typ. 2,0 max.	20 50	20 30	660	4,0	100	- 30 + 85	
LD 40 LD 42		2,1 typ. 3,0 max.	20 25	3,2	555			100	- 40 + 85
LD 44	110	2,0 typ. 2,1 max.	25 45	8 ⁴	565	4,0	10	- 30 + 70	
LD 46 LDE 46 ³		2,1 typ. 2,5 max.	20 50	8 12	555			100	- 30 + 85
LD 60 LD 62	85	2,1 typ. 3,0 max.	20 25	2,7	600	5,0	100	- 40 + 85	
LD 64		2,1 typ. 2,2 max.	35 50	10 ⁴	585			10	- 30 + 70
LD 66 LDE 66 ³	125	2,2 typ. 2,5 max.	20 50	16 24	580	4,0	100	- 30 + 85	
LD 70 LD 72		2,7 typ. 3,0 3,3 max.	20 50	0,9 ⁴	470			30	- 20 + 80
LD 53	70	2,0 typ. 2,6 max.	10 30	0,5 1,0	632	3,0	10	- 25 + 85	
		1,9 typ. 2,4 max.	20 30	0,25 0,5	558			- 25 - 25 + 85	
Combination red / green									
LD 56	45	2,1 typ. 3,0 max.	10 20	2,2	700	5,0	100	- 40 + 85	
		2,1 typ. 3,0 max.	10 25	3,9	555			100	- 40 + 85
Combination red / green									
LD 96 flashing	200			0,5 ² 1,6 ²	660	0,4		- 40 + 70	

¹ with typical forward current
² at V_S = 5 V

³ Water proofing at 30 minutes at 1 m water column = IP 67.
⁴ at I_F = 20 mA

LED-Indicators



Models:

Light colour

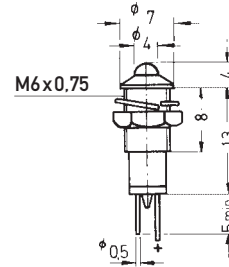
Housing

Dimensions

- LD 30
- LD 40
- LD 60
- LD 70
- LD 30 S
- LD 40 S
- LD 60 S
- LD 70 S

brass
chromium-plated

brass
black, matt finish

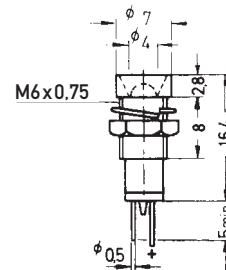


Also available with integrated resistor for 24 V operation.
Additional to type number: - 24

- LD 32
- LD 42
- LD 62
- LD 72
- LD 32 S
- LD 42 S
- LD 62 S
- LD 72 S

brass
chromium-plated

brass
black, matt finish

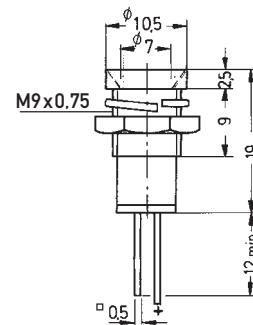


Also available with integrated resistor for 24 V operation.
Additional to type number: - 24

- LD 34
- LD 44
- LD 64
- LD 34 S
- LD 44 S
- LD 64 S

brass
chromium-plated

brass
black, matt finish



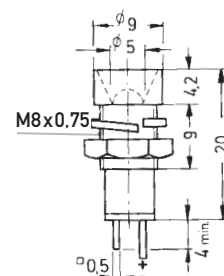
- LD 36
- LD 46
- LD 66
- LD 36 S
- LD 46 S
- LD 66 S

brass
chromium-plated

brass
black, matt finish

superbright

superbright



Also available with integrated resistor for 24 V operation.
Additional to type number: - 24



LED-Indicators

Models:

Light colour

Housing

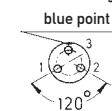
Dimensions

LD 53

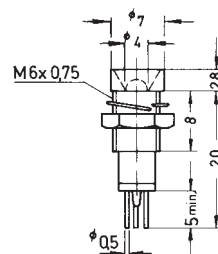
brass
chromium-plated

tricoloured

Connection diagram:



1 = anode green
2 = anode red
3 = common cathode



LD 53 S

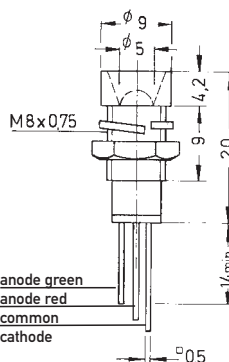
brass
black, matt finish

tricoloured

LD 56

brass
chromium-plated

tricoloured



LD 56 S

brass
black, matt finish

tricoloured

LD 96 R

brass
chromium-plated

flashing

LD 96 G

LD 96 Y

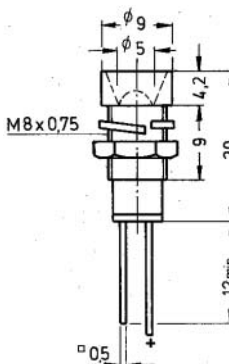
LD 96 SR

brass
black, matt finish

flashing

LD 96 SG

LD 96 SY



Flashing frequency = 3 Hz

Supply voltage = 4,75 V – 7 V

LDE 36

brass
chromium-plated

waterproof

LDE 46

LDE 66

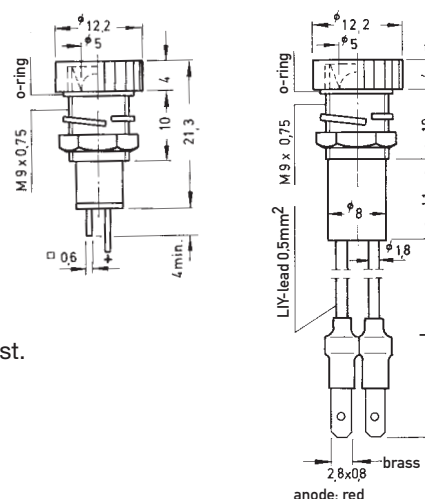
brass
black, matt finish

waterproof

LDE 36 S

LDE 46 S

LDE 66 S



Special version: with lead and connector

Additional to type number: W

L = 50 mm; other length: minimum quantity and delivery time on request.

Also available with integrated resistor for 24 V operation.

Additional to type number: – 24

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [knitter-switch](#) manufacturer:

Other Similar products are found below :

[MTG106F](#) [YME IP 12L-U](#) [YME IP 01 B](#) [YME IP 16 N](#) [MTG 406 N](#) [MTG 406 P](#) [DBS2104](#) [MTA106E](#) [YME IP 12 D](#) [YME IP 01 A](#) [YME IP 12 H](#) [YME IP 12L](#) [YME IP 16 I](#) [LP 2 S NG](#) [MTE 306 E](#) [MTG206PA](#) [MTE 106 E](#) [MTG 106 H](#) [MTL 206 PA](#) [DPWL 1 CG D2D-RG](#) [MTE 206 S](#) [MTE 406 N](#) [ATE1E](#) [ATE 1 E RA](#) [DPWL 1 CG D1A-RG](#) [MTA 206 T](#) [MTA 406 S](#) [MTA206S](#) [DPWL 1 CG D1A-GR](#) [DPWL 1 CG D2D-GR](#) [LD 32 S](#) [FT 1 E](#) [DPW1AG-B](#) [DPW 1 AG-O](#) [MRS12V-19](#) [ATE 2 H](#) [DPW 1 BG D1P-R](#) [DPW 1 BG D2P-G](#) [DPW 1 BG D2P-R](#) [DPW 1 BG S-R](#) [MPLS12F-W](#) [ATE1G](#) [MSP103C](#) [MSS3122N-R](#) [MTE106H](#) [MTE 206 PA](#) [MTG206S](#) [LD 34 S](#) [LD60S](#) [LD60S24](#)