

# Eaton Online Catalog – find product details quickly and efficiently!

F.T.N

You can find comprehensive up-to-date product information at http://de.ecat.moeller.net

#### Lookup

You can search by keywords, product names, article numbers, technical data: The search understands everything and takes you straight to the product you're looking for.

#### **Graphical navigation**

Graphical representation of the fields of application and product groups.

#### **Selection aids**

Tailored to the typical expert's approach, this search aid helps you quickly find the product you need.

#### **Data sheets**

For every article the catalog can generate a technical data sheet, which you can convert to a PDF file for printing or saving with a single click.

#### **Parts lists**

From your search results you can create a parts list that you can then send to your Eaton sales partner as a query.



HTML data sheet; can be saved as PDF file.



Parts list, e.g. for queries to Eaton Sales.

You can find comprehensive up-to-date information about Eaton's automation products and switchgear in our Online Catalog.





33

35

35



Signal towers SL7
System overview

Complete devices

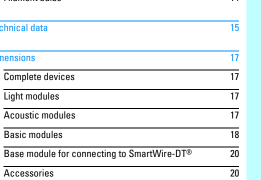
Acoustic modules

Light modules

Basic modules

Accessories

System overview	6
Ordering	8
Complete devices	8
Customised complete unit	8
Card with LED	8
Continuous light	8
Flashing light	9
Strobe light	10
Card with high-output LED	11
Continuous light	11
Flashing light	11
Strobe light	11
Card for filament lamp	11
Continuous light	11
Acoustic modules	12
Basic modules	13
Mounting brackets	14
Including mounting bracket M20 cable gland	14
Tool for replacing filament lamp	14
Filament bulbs	14
Technical data	15
Dimensions	17



Sig			

System overview	22
Ordering	24
Complete devices	24
Customised complete unit	24
Card with LED	24
Continuous light	24
Flashing light	25
Strobe light	26
Multistrobe light	26
Card for filament lamp	27
Continuous light	27
Acoustic modules	27
Basic modules	28
Mounting brackets	29
Including mounting bracket M20 cable gland	29
Tool for replacing filament lamp	29
Filament bulbs	29
Technical data	30
Dimensions	32
Complete devices	32
Light modules	32
Acoustic modules	32

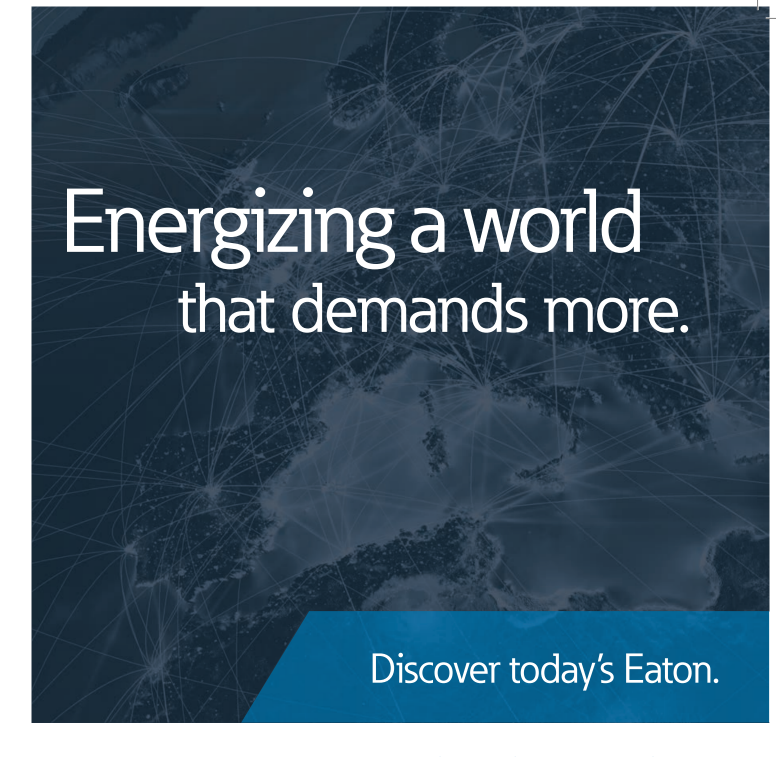


Basic modules

Accessories

Base module for connecting to SmartWire-DT®





## Powering business worldwide

As a global diversified power management company, we help customers worldwide manage the power needed for buildings, aircraft, trucks, cars, machinery and businesses.

Eaton's innovative technologies help customers manage electrical, hydraulic and mechanical power more reliably, efficiently, safely and sustainably.



Unbenannt-1 2 25.04.13 11:24



#### We deliver:

- Electrical solutions that use less energy, improve power reliability and make the places we live and work safer and more comfortable
- Hydraulic and electrical solutions that enable machines to deliver more productivity without wasting power
- Aerospace solutions that make aircraft lighter, safer and less costly to operate, and help airports operate more efficiently
- Vehicle drivetrain and powertrain solutions that deliver more power to cars, trucks and buses, while reducing fuel consumption and emissions

We provide integrated solutions that help make energy, in all its forms, more practical and accessible.

With 2012 sales of \$16.3 billion, Eaton has approximately 103,000 employees around the world and sells products in more than 175 countries.



#### Eaton's electrical business

#### Eaton is a global leader with expertise in:

- Power distribution and circuit protection
- Backup power protection
- Solutions for harsh and hazardous environments
- · Lighting and security
- · Structural solutions and wiring devices
- Control and automation
- · Engineering services

Eaton is positioned through its global solutions to answer today's most critical electrical power management challenges. With 100 years of electrical experience behind us, we're energized by the challenge of powering up a world that demands twice as much energy as today. We're anticipating needs, engineering products, and creating solutions to energize our markets today and in the future.

We are dedicated to ensuring that reliable, efficient and safe power is available when it's needed most.

www.eaton.eu

Unbenannt-1 3 25.04.13 11:24

# Clearly Eaton!

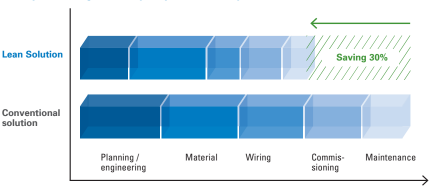
Eaton has the entire machine in view – from the control panel to the peripherals. Its optimized signal towers can now guarantee even better control over all key processes and with it increased availability for your machines.



## Clearly MORE EFFICIENT!

An essential part of Eaton's Lean Solution approach, SmartWire-DT is a technology designed to reduce electrical engineering costs for machines by up to 30%. Signal towers are an important component of this technology, since the advance warning function provides information that help the operator avoid potential standstills and increase availability Potential failures are not just detected in advance by intelligent switchgear, but in fact are also signalized by signal towers with SmartWire-DT.

#### **Example: Savings in every step of the life cycle**



## Clearly LOVELIER!

An engaging design with smooth curves enhances the appeal of our new signal towers and, together with the control and signal units in the RMQ-Titan range of products, creates a standardized look for machines and systems.



Katalog-Doppelseite.indd 4 05.04.13 10:56

## Clearly LOUDER!

Acoustic modules with up to 8 selectable signals, as well as adjustable volume levels (up to 100 dB), make it possible to adapt perfectly to any environment.

## Clearly BRIGHTER!



Signal towers indicate machine states by means of visual and acoustic signals. Accordingly, they must be easy to see from a distance, and the information they provide must be clear from the get-go. Orange has been added to the colors shown in order to comply with international standards. More importantly, Eaton has improved its signal towers exactly where it counts. Highperformance LEDs provide a level of brightness that will be reliably seen even under extremely adverse conditions. Benefit from better attention-getting power, stronger brightness and higher volumes as well as multiple tone variants to identify faults unambiguously or even help prevent them from occurring at all.

## Clearly MORE COMPACT!



Eaton signal towers have been designed with flexibility in mind so that they can be used regardless of adverse installation conditions, such as the lack of ceiling clearance and situations that require different signals on the right or left-hand side. Both signal tower sizes can also be installed vertically with up to 5 elements per side.

## Clearly MORE FLEXIBLE!



Our new signal towers can be flexibly installed in any of 9 different ways. In addition to the option of mounting them on the side, there are various options for mounting the cupshaped base directly, as well as a variety of tube mounting options. In addition, tubes with lengths of 100, 250, and 400 mm make mounting even more flexible.

shaped base directly, as well tube mounting options. In add with lengths of 100, 250, and mounting even more flexible.

## Clearly STURDIER!

With a high IP66 degree of protection, our signal towers provide perfect protection even against water jets from all directions. These signal towers are meant for worldwide use. Type approvals and certifications for Europe and North American have already been obtained, and ship classifications and CCC are currently pending.







Mounting and dismantling of protruding signal towers can be a major effort, particularly when transporting machines. The new rapid-mount system speeds up that process by up to 50%.

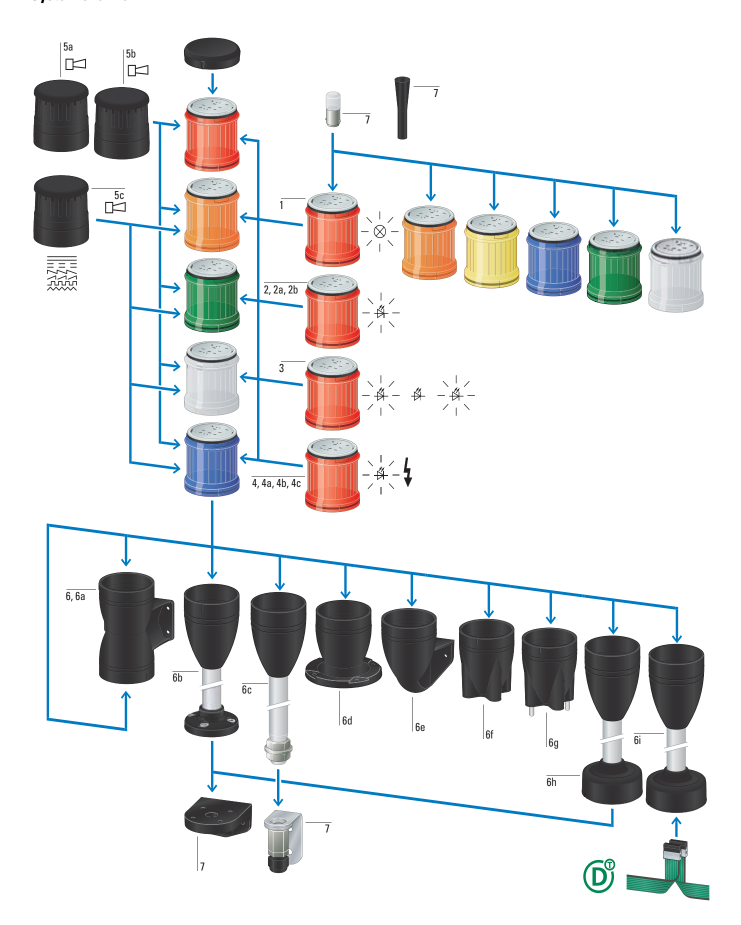


The transportation cover protects cables and terminals.

Katalog-Doppelseite.indd 5 05.04.13 10:56

# 6 Signal towers

### System overview



# Signal towers SL7

Card for filament lamp, continuous	1	Card with LED	4a	Base module	6
light Without light element (filament lamp		with LED		Easy mounting with bayonet mount	
with BA15d socket)		Flashing frequency 1.4 Hz		Degree of protection IP66	
Easy mounting with bayonet mount		→ page 10		Including cover plate	
Modules can be arranged in any order				With spring-cage terminals	
Degree of protection IP66		Card with high-output LED	4b		
Max. 2 x 5 modules that can be actuated individually (two with base		with High Performance LED  Flashing frequency 1.4 Hz		Base for mounting on both sides  page 14	6a
module SL7-CB-D only) Operating mode: 100 % DF (duty factor)		→ page 11			-
→ page 11		0 1 20 12 1 4 4 150		Base with aluminium tube and plastic foot	6b
		Card with high-output LED	4c	Aluminium tube 100 mm, 250 mm or	
Card with LED, continuous light	2	with High Performance LED with various strobe sequences		400 mm → page 13	
Easy mounting with bayonet mount		Flashing frequency 1 - 2.6 Hz			
Modules can be arranged in any order		<b>→</b> page 11		Base with aluminum tube and banio bolt	6c
Degree of protection IP66		Acoustic module	5	Aluminium tube 100 mm, 250 mm or	
Max. 2 x 5 modules that can be actuated individually (two with base		Easy mounting with bayonet mount		400 mm	
module SL7-CB-D only)		Set up as topmost module		→ page 13	
Operating mode: 100 % DF (duty factor)		Max. 2 x 1 modules that can be actuated separately (two with base		Base with external fixing holes	6 d
Card with LED	2a	module SL7-CB-D only)  Permanently integrated cover plate		→ page 13	
with LED	Zū	Degree of protection IP66			
→ page 8		Operating mode: 100 % DF (duty		One-sided base with bracket	6e
→ paye o		factor) sound pressure 100 db, adjustable		→ page 14	
Card with high-output LED	2b	with internal potentiometer		Base with internal (on the inside)	61
with High Performance LED				fixing holes	•
→ page 11		Acoustic module	5a	→ page 13	
		Continuous tone or pulsed tone, adjustable with internal dip switches			
Card with LED, flashing light	3	Frequency: 2800 Hz		Base with built-in (pre-assembled) fixing screws	6g
with LED		→ page 12		→ page 13	
Easy mounting with bayonet mount					
Modules can be arranged in any order		Acoustic module	5b	Base with base adapter for	6h
Degree of protection IP66		Multi-tone (8 tones) adjustable with internal dip switch		slipping onto place (rapid mounting and wiring system)	
Max. 2 x 5 modules that can be actuated individually (two with base		Frequency 500 - 2700 Hz		Aluminium tube 100 mm, 250 mm or 400 mm	
module SL7-CB-D only)		→ page 12		→ page 13	
Operating mode: 100 % DF (duty factor)					
Flashing frequency 2 Hz		Acoustic module	5c	Base with base adapter for	6i
→ page 9		Continuous tone or pulsed tone; can be actuated externally; takes up 2 inputs (2 modules)		slipping onto place (rapid mounting and wiring system) and SmartWire-DT connection	
Card with LED, strobe light	4	Frequency: 2800 Hz		Aluminium tube 100 mm	
Easy mounting with bayonet mount		→ page 12		→ page 13	
Modules can be arranged in any order				Accessory Considerations	7
Degree of protection IP66				Mounting brackets	,
Max. 2 x 5 modules that can be actuated individually (two with base				Including mounting bracket M20 cable gland	
module SL7-CB-D only) Operating mode: 100 % DF (duty				Tool for replacing filament lamp	
factor)				Filament lamp	
				→ page 14	

### 8

Signal towers
SL7, Complete devices, Light modules

### Ordering

	Rated oper voltage U <sub>e</sub> V	rational	Number of modules	Colour	Function	Part no. Article no.	Price see price list	Std. pack
Complete device								
Continuous light, Ll	ED, IP66, Base module 24 V AC/D0		100 mm tube 2 3		- 4 -	SL7-100-L-RG-24LED 171424 SL7-100-L-RYG-24LED 171425		1 off
Customised com	<pre>plete unit * = Freely selectable c</pre>	ustomer identi	fication or stoc	kno Maximum 1	N characters			
order on request,	- Treely Selectable C	ustomer identi	-	- -	-	<b>SL7-COMBINATION-*</b> 171386	-	1 off
		Rated opera voltage U <sub>e</sub> V	tional	Colour	Function	Part no. Article no.	Price see price list	Std. pack
Card with LED	Continuous light IP66	24 V AC/DC				SL7-L24-B 171461 SL7-L24-G 171462 SL7-L24-R 171463 SL7-L24-W 171464 SL7-L24-Y 171465 SL7-L24-A 171466 SL7-L120-B 171467 SL7-L120-G 171468 SL7-L120-W 171470 SL7-L120-Y 171471 SL7-L120-A 171472 SL7-L230-B 171474 SL7-L230-G 171476 SL7-L230-W 171476 SL7-L230-W 171477 SL7-L230-W 171477 SL7-L230-A 171476		1 off
Notes	Information releval Product Standards UL File No. UL CCN	IEC/EN 60		CSA-C22.2 No. 1	4- CSA File No. CSA Class No. NA Certification Degree of Prote			

		Rated operational voltage U <sub>e</sub> V	Colour	Function	Part no. Article no.	Price see price list	Std. pack
Card with LED	Flashing light 1P66 2 Hz	24 V AC/DC		<u> </u>	SL7-BL24-B 171439 SL7-BL24-G 171440 SL7-BL24-R 171441 SL7-BL24-W 171442 SL7-BL24-Y 171388 SL7-BL24-A 171389		1 off
		110/120 V AC			SL7-BL120-B 171390 SL7-BL120-G 171391 SL7-BL120-R 171392 SL7-BL120-W 171393 SL7-BL120-Y 171394 SL7-BL120-A 171395		
		230/240 V AC			SL7-BL230-B 171396 SL7-BL230-G 171397 SL7-BL230-R 171398 SL7-BL230-W 171399 SL7-BL230-Y 171400 SL7-BL230-A 171401		

#### Notes

#### Information relevant for export to North America

Product Standards
UL File No.
UL CON
UL CON
USA File No.
CSA File No.
CSA Class No.
NA Certification
Degree of Protection
UEC/EN 60947-5-1; UL 508; CSA-C22.2 No. 14E29184
NKCR
UL report applies to both US and Canada
NKCR7
UL listed, certified by UL for use in Canada
UL Type 4, 4X, 13 IEC/EN 60947-5-1; UL 508; CSA-C22.2 No. 14-10; CSA-C22.2 No. 94-91; CE marking E29184
NKCR

### Signal towers SL7, Light modules 10

		Rated operational voltage U <sub>e</sub> V	Colour	Function	Part no. Article no.	Price see price list	Std. pack
Card with LED	Strobe light IP66 1.4 Hz	24 V AC/DC		<b>\\</b>	SL7-FL24-B 171402 SL7-FL24-G 171403 SL7-FL24-R 171404 SL7-FL24-W 171405 SL7-FL24-Y 171406 SL7-FL24-A		1 off
		110/120 V AC			171407  SL7-FL120-B 171408  SL7-FL120-G 171409  SL7-FL120-R 171410  SL7-FL120-W 171411  SL7-FL120-Y 171412  SL7-FL120-A 171413		
		230/240 V AC			SL7-FL230-B 171414 SL7-FL230-G 171415 SL7-FL230-R 171416 SL7-FL230-W 171417 SL7-FL230-Y 171418 SL7-FL230-A 171419		

#### Notes

#### Information relevant for export to North America

Product Standards
UL File No.
UL CON
CSA File No.
UL report applies to both US and Canada
NKCR
UL CSA Class No.
NA Certification
Degree of Protection
UL Type 4, 4X, 13 IEC/EN 60947-5-1; UL 508; CSA-C22.2 No. 14-10; CSA-C22.2 No. 94-91; CE marking E29184 NKCR

		Rated operational voltage U <sub>e</sub> V	Colour	Function	Part no. Article no.	Price see price list	Std. pack
Card with high-	output LED						
	Continuous light IP66	24 V AC/DC		SINI/	<b>SL7-L24-B-HP</b> 171427		1 off
	High-performance LED for maximum signaling				<b>SL7-L24-G-HP</b> 171428		
	effect High Performance LED				<b>SL7-L24-R-HP</b> 171429		
					<b>SL7-L24-W-HP</b> 171430		
					<b>SL7-L24-Y-HP</b> 171431		
					<b>SL7-L24-A-HP</b> 171432		
	Strobe light IP66	24 V AC/DC			<b>SL7-FL24-B-HP</b> 171420		
	High-performance LED for maximum signaling				<b>SL7-FL24-G-HP</b> 171421		
	effect High Performance LED 1.4 Hz				<b>SL7-FL24-R-HP</b> 171422		
					<b>SL7-FL24-W-HP</b> 171423		
					<b>SL7-FL24-Y-HP</b> 171273		
					<b>SL7-FL24-A-HP</b> 171274		
	Multistrobe light IP66	IP66 High-performance LED for maximum signaling		<b>4</b>	<b>SL7-FL24-B-HPM</b> 171275		
	for maximum signaling				<b>SL7-FL24-G-HPM</b> 171276		
	effect High Performance LED 1 - 2.6 Hz				<b>SL7-FL24-R-HPM</b> 171277		
	1 - 2.0 112				<b>SL7-FL24-W-HPM</b> 171278		
					<b>SL7-FL24-Y-HPM</b> 171279		
				<b>SL7-FL24-A-HPM</b> 171280			
Card for filame	nt lamp						
	Continuous light IP66	< 250 V AC/DC			<b>SL7-L-B</b> 171433		1 off
	without light elements Filament lamp max. 7 W				<b>SL7-L-G</b> 171434		
	Filament bulbs  page 14				<b>SL7-L-R</b> 171435		
					<b>SL7-L-W</b> 171436		
					<b>SL7-L-Y</b> 171437		
					<b>SL7-L-A</b> 171438		

#### Information relevant for export to North America Notes

Product Standards
UL File No.
UL CON
CSA File No.
CSA File No.
UL report applies to both US and Canada
NKCR
NA Certification
Degree of Protection
UL Type 4, 4X, 13

IEC/EN 60947-5-1; UL 508; CSA-C22.2 No. 14-10; CSA-C22.2 No. 94-91; CE marking
E29184
NKCR
UL report applies to both US and Canada
NKCR7
UL listed, certified by UL for use in Canada
UL Type 4, 4X, 13

### Signal towers SL7, Acoustic modules 12

	Rated operational voltage	Rated operational current	Colour	Function	Sound type	Part no. Article no.	<b>Price</b> see price list	Std. pack
	$U_e$	l <sub>e</sub>						
	V	mA						
Acoustic modu	ıles							
Sound pressure f = 2800 Hz	or pulsed tone, adjustable 100 db, adjustable with i	nternal potentiometer.	ches.					
IP66	_							
	24 V AC/DC	max. 92				<b>SL7-AP24</b> 171281		1 off
	110/120 V AC	max. 41				<b>SL7-AP120</b> 171282		
	230/240 V AC	max. 43				<b>SL7-AP230</b> 171283	-	
f = 2800 Hz Place only at the IP66	24 V AC/DC 110/120 V AC 230/240 V AC	max. 92  max. 41  max. 43				SL7-AP24-E 171284 SL7-AP120-E 171285 SL7-AP230-E		1 off
Multi-tone: 8 ton	es, adjustable with inter	nal dip switch.				171286		
Sound pressure f = 500 - 2700 Hz		nternal potentiometer.						
Sound pressure f = 500 - 2700 Hz	highest position on a po	nternal potentiometer.						
Sound pressure f = 500 - 2700 Hz Place only at the	, ,	nternal potentiometer.				<b>SL7-AP24-M</b> 171287		1 off
Sound pressure f = 500 - 2700 Hz Place only at the	highest position on a po	nternal potentiometer.						1 off

#### Information relevant for export to North America Notes

IEC/EN 60947-5-1; UL 508; CSA-C22.2 No. 14-10; CSA-C22.2 No. 94-91; CE marking E29184
NKCR
UL report applies to both US and Canada
NKCR7
UL listed, certified by UL for use in Canada
UL Type 4, 4X, 13

Product Standards
UL File No.
UL CCN
CSA File No.
CSA Class No.
NA Certification
Degree of Protection

		Tube length	Colour	For use with	Part no. Article no.	Price see price list	Std. pack
Basic module	S						
for horizontal m including cover max. 5 modules	•						
	Base with aluminium tube and plastic foot Spring-loaded terminals	100 mm	black Aluminum color	SL7-L SL7-BL	<b>SL7-CB-100</b> 171443		1 off
		250 mm	tube	SL7-FL SL7-AP	<b>SL7-CB-250</b> 171444		
		400 mm			<b>SL7-CB-400</b> 171445	-	
	Base with aluminum tube and banjo bolt Spring-loaded terminals	100 mm			<b>SL7-CB-T-100</b> 171452	-	
	<b>3</b>	250 mm			<b>SL7-CB-T-250</b> 171453	-	
		400 mm			<b>SL7-CB-T-400</b> 171454		
	Base with internal (on the inside) fixing holes		black		SL7-CB-IMH <sup>1)</sup>		
	Spring-loaded terminals	-	DIACK		171447		
	Base with built-in (pre-assembled) fixing screws Spring-loaded terminals	-			<b>SL7-CB-IMS</b> 171448		
	Base with external fixing holes Spring-loaded terminals	-			<b>SL7-CB-EMH</b> 171449		
	Base with base adapter for slipping onto place (rapid	100 mm	black		SL7-FMS-100	·	
	mounting and wiring system) Screw terminals	250 mm	Aluminum color tube		SL7-FMS-250	·	
		400 mm			171457 SL7-FMS-400 171458		
(D)	Base with base adapter for slipping onto place (rapid mounting and wiring system) Blade terminal SWD4-8MF2 max. 0.3 A per module External power supply connectable (24 V DC) Configurable with SWD-Assist (planning and ordering help)	100 mm			<b>SL7-SWD</b> <sup>2)</sup> 171459		

#### Notes Information relevant for export to North America

	*
--	---

Product Standards

508; CSA-C22.2 No. 14-10; CSA-C22.2 No. 94-91;

 ${\sf CE}\ {\sf marking}$ 

UL File No. UL CCN CSA File No. E29184
NKCR
UL report applies to both
US and Canada

CSA Class No.

UL listed, certified by UL for use in Canada

Degree of Protection UL Type 4, 4X, 13

IEC/EN 60947-5-1; UL 1) Product Standards

UL File No. UL CCN CSA File No.

E29184
NKCR
UL report applies to both
US and Canada CSA Class No. UL listed, certified by UL **NA Certification** 

IEC/EN 60947-5-1; UL

 ${\sf CE} \ {\sf marking}$ 

for use in Canada

508; CSA-C22.2 No. 14-10; CSA-C22.2 No. 94-91;

Degree of Protection UL Type 1 2) Product Standards

IEC/EN 60947-5-1; UL 508; CSA-C22.2 No. 14-10; CSA-C22.2 No. 94-91; CE

NA Certification

marking Request filed for UL and CSA UL Type 4, 4X, 13 Degree of Protection

### Signal towers SL7, Basic modules, Accessories 14

		Colour	For use with	Part no. Article no.	Price see price list	Std. pack
Basic modules	5					
for vertical mou	nting, including cover, max. 5 modules					
9	One-sided base with bracket Spring-loaded terminals	black	SL7-L SL7-BL SL7-FL SL7-AP	<b>SL7-CB-FW</b> 171450		1 off
for vertical mou	nting on both sides, including cover, max. 2 x 5	modules				
	Base with external fixing holes Spring-loaded terminals	black	SL7-L SL7-BL SL7-FL SL7-AP	<b>SL7-CB-D</b> 171451		1 off

	lifespan h	Rated operational voltage U <sub>e</sub> V	Power	For use with	Part no. Article no.	Price see price list	Std. pack
Mounting brack							
lor vertical mount	-	-	-	SL4-PIB SL7-CB	<b>SL7/4-FW</b> 171446		1 off
Including moun	ting bracket M20 cable	gland					
for vertical mount	ing, Metal						
	•	•	•	SL4-PIB-T SL7-CB-T	<b>SL7/4-FW-T</b> 171455		1 off
Tool for replaci	ng filament lamp						
					<b>SL7/4-BET</b> 171294		1 off
Filament bulbs							
Mounting: Ba15d		-:					
	> 3000	12 V	5 W	SL7-L	<b>SL7-L12</b> 171290		1 off
		24 V	6.5 W	-	<b>SL7-L24</b> 171291		
		120 V	7 W		<b>SL7-L120</b> 171292		
		230 V	6.5 W		<b>SL7-L230</b> 171293		

#### Notes

Information relevant for export to North America

Product Standards UL File No. E29184
UL CCN NKCR
CSA File No. UL report applies to both U
CSA Class No. NKCR7
NA Certification UL listed, certified by UL fo
Degree of Protection UL Type 4, 4X, 13 IEC/EN 60947-5-1; UL 508; CSA-C22.2 No. 14-10; CSA-C22.2 No. 94-91; CE marking E29184 NKCR

UL report applies to both US and Canada NKCR7 UL listed, certified by UL for use in Canada UL Type 4, 4X, 13

#### **Technical data**

			SL7
General			
Standards			IEC/EN 60947-5-1
Climatic proofing			Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60069-2-30
Mounting position		-	As required
Mechanical shock resistance		g	> 15 according to IEC 60068-2-27 Shock duration 11 ms Sinusoidal
IEC degree of protection		_	IP66 IEC/EN 60529
Protection type UL			Type 4, 4X, 13
Material		_	Enclosure: Polycarbonate (PC), black Cap: Polycarbonate (PC)
Cap colour			
		-	blue, green, red, clear, yellow, orange
Ambient temperature		°C	-30 - +60
Number of signal elements			Max. 5 with standard base Max. 10 with base for mounting on both sides
Terminal capacity			
Solid or flexible conductor		mm <sup>2</sup>	0.13 - 2.5
Flexible with ferrule with plastic collar		mm²	0.25 - 1.5
		=:	AWG 24 - AWG 14
Contacts			
Rated impulse withstand voltage	U <sub>imp</sub>	V AC	4000
Rated insulation voltage	Ui	V	250
Overvoltage category/pollution degree			III/3

		SL7-L	SL7-BL	SL7-FL	SL7-L24HP	SL7-FL24HP	SL7-FL24HPM	SL7-L	
Module									
Type of light		Continuous light	Flashing light	Strobe light	Continuous light	Strobe light	Multistrobe light	Continuous light	
Light elements		LED			High Performan	High Performance LED			
Mounting		-	-	-	-	-	-	Ba15d	
Flashing/strobe frequency		-	2 Hz	1.4 Hz	-	1.4 Hz	1 - 2.6 Hz	-	
Transmission angle		360°							
Leakage current	Α	< 0.003							
Current-/power consumption									
24 V AC/DC	Α	0.049 - 0.054	0.058	0.130 - 0.135	0.170 - 0.200	0.260 - 0.265	0.260 - 0.265	-	
110 /120 V AC	Α	0.028 - 0.031	0.028 - 0.030	0.010	-	-	-	-	
230 /240V AC	Α	0.027 - 0.028	0.030 - 0.031	0.010	-	-	-	-	
Power consumption		-	-	-	-	-	-	Max. 7 W with the specified voltages	
Voltage levels		24 V AC/DC ± 10 % 110/120 V AC ± 10 % 230/240 V AC ± 10 %		18-30 V DC/18-26 V AC			up to 250 V AC/DC		
lifespan	h	> 100000			> 50000			> 3000	
Weight	g	80	80						

# Signal towers SL7

		SL7-AP	SL7-APE	SL7-APM
Acoustic modules				
Type of tone		Continuous or pulsed tone	Continuous or pulsed tone	Continuous or pulsed tone 8 types of sound
Types of sound		2 versions, table of sound types	2 versions, table of sound types	8 versions, table of sound types
Sound setting		Internal; 1 pole DIP	can be externally actuated	Internal; 3 pole DIP
Sound pressure	dB	100	100	100
Sound pressure level adjustment		Built-in, potentiometer	Built-in, potentiometer	Built-in, potentiometer
Sound_pressure_can_be_low ered_to_a_minimum_of		88 dB	88 dB	88 dB
Transmission angle		360°	360°	360°
Current-/power consumption				
24 V AC/DC	Α	0.092	0.092	0.115
110 /120 V AC	A	0.041	0.041	0.045
230 /240V AC	A	0.043	0.043	0.043
Voltage levels		24 V AC/DC ± 10 % 110/120 V AC ± 10 % 230/240 V AC ± 10 %	24 V AC/DC ± 10 % 110/120 V AC ± 10 % 230/240 V AC ± 10 %	24 V AC/DC ± 10 % 110/120 V AC ± 10 % 230/240 V AC ± 10 %
Weight	g	102	102	102

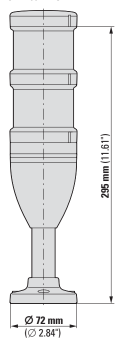
#### Table of sound types

	Sound type	Frequency	Diagram	Repeat rate	Special application	Max. volume
		Hz				dB
SL7-AP	Continuous tone	approx. 2800		-	-	100
	Pulsed tone	approx. 2800		approx. 2 Hz	-	100
SL7-APE	Continuous tone	approx. 2800		-	-	100
	Pulsed tone	approx. 2800		approx. 2 Hz	-	100
SL7-APM	Continuous tone	2700	·	-	-	100
	Continuous tone	1350	·	-	-	100
	Pulsed tone	2700		250 ms on, 250 ms off	-	100
	Pulsed tone	1350		250 ms on, 250 ms off	-	100
	falling	1200 - 500		1 Hz	Evacuation, Germany, DIN 3304-3	98
	Rising	500 - 1200	////	Rising 3 s, 0.5 s off	Netherlands NEN 2575:2000	98
	Alternating	800 - 1000		2 Hz		94
	rising/falling	500 - 1500		10 Hz		94

#### **Dimensions**

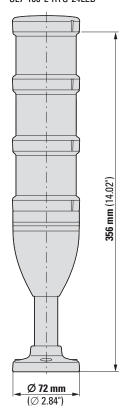
#### Complete devices

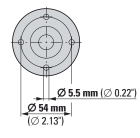
SL7-100-L-RG-24LED





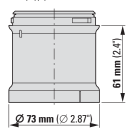
#### SL7-100-L-RYG-24LED





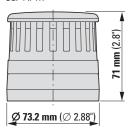
Light modules

SL7-(B)(F)L ...



#### Acoustic modules

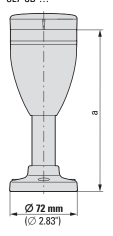
SL7-AP...



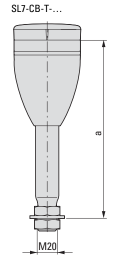
# 18 Signal towers SL7

#### Basic modules

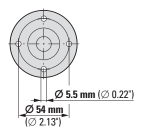
SL7-CB-...



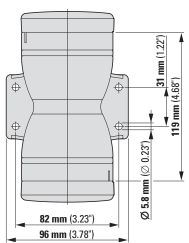
Part no.	a mm (inch)
SL7-CB-100	171 (6.73)
SL7-CB-250	321 (12.64)
SL7-CB-400	471 (18.54)

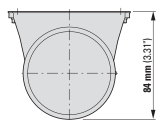


Part no.	a mm (inch)
SL7-CB-T-100	190 (7.48)
SL7-CB-T-250	340 (13.38)
SL7-CB-T-400	490 (19.29)

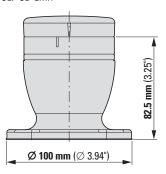


SL7-CB-D





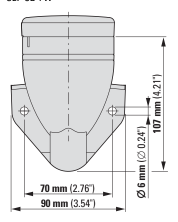
SL7-CB-EMH

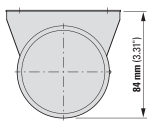




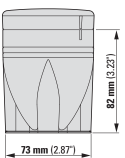
#### Basic modules

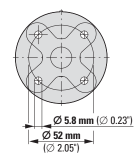
SL7-CB-FW



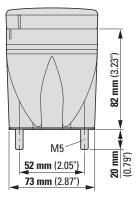


SL7-CB-IMH

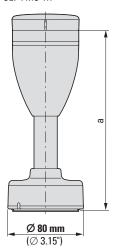




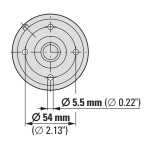
SL7-CB-IMS



SL7-FMS-...



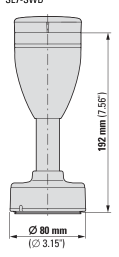
Part no.	a mm (inch)
SL7-FMS-100	192 (7.55)
SL7-FMS-250	342 (13.46)
SL7-FMS-400	492 (19.37)

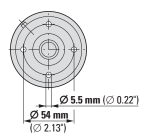


## 20 Signal towers SL7

#### Base module for connecting to SmartWire-DT®

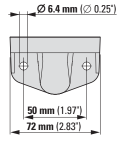
SL7-SWD

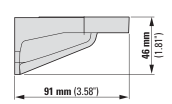


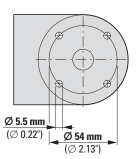


#### Mounting brackets

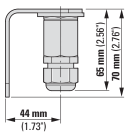
SL7/4-FW

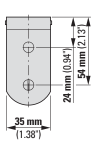






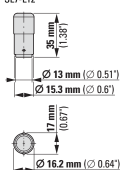
#### SL7/4-FW-T





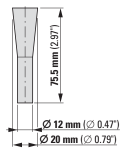
#### Filament bulbs

SL7-L12



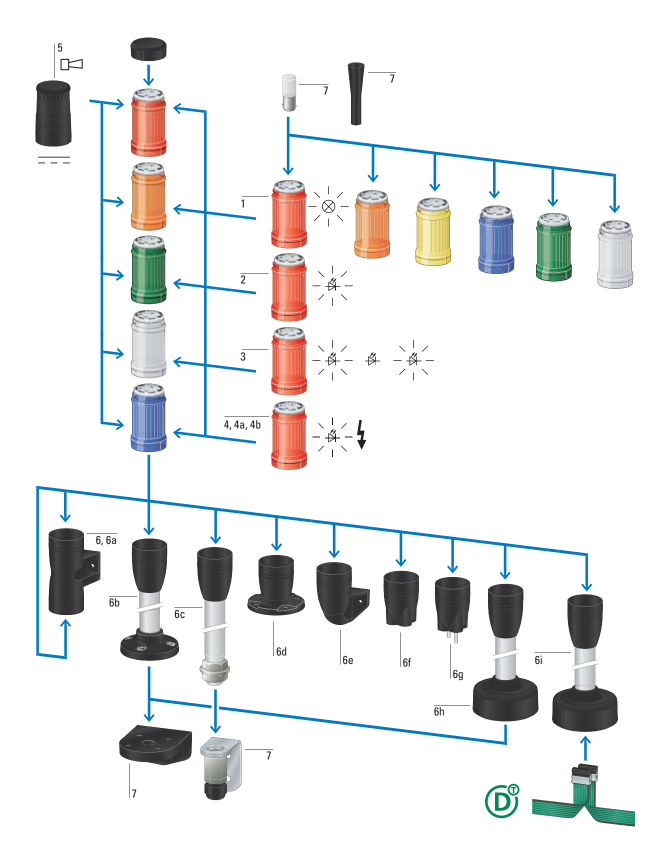
#### Tool for replacing filament lamp

SL7/4-BET



# Signal towers SL4

### System overview



## Signal towers SL4

23

Card for filament lamp, continuous	1	Acoustic module	5	Base with b
light Without light element (filament lamp		Continuous tone or pulsed tone, adjustable with internal dip switches		slipping onto mounting ar SmartWire-
with BA15d socket) Easy mounting with bayonet mount		Sound pressure 80 dB, adjustable		Aluminium tu
Modules can be arranged in any		with internal potentiometer, frequency 4000 Hz		→ page 28
order		Easy mounting with bayonet mount		
Degree of protection IP66		Set up as topmost module		Accessory (
Max. 2 x 5 modules that can be actuated individually (two with base module SL7-CB-D only)		Max. 2 x 1 modules that can be individually actuated (two with base module SL7-CB-D only)		Mounting bra
Operating mode: 100 % DF (duty factor)		Permanently integrated cover plate		cable gland
→ page 27		Degree of protection IP66		Tool for repla
		Operating mode: 100 % DF (duty factor)		Filament lam
Card with LED, continuous light	2	→ page 27		<b>→</b> page 29
with LED		, p. 3		
Easy mounting with bayonet mount		Base module	6	
Modules can be arranged in any		Easy mounting with bayonet mount		
order Degree of protection IP66		Degree of protection IP66		
Max. 2 x 5 modules that can be		Including cover plate		
actuated individually (two with base module SL7-CB-D only)		with Push in terminals		
Operating mode: 100 % DF (duty factor)				
→ page 24		Base for mounting on both sides	6a	
		→ page 29		
Card with LED, flashing light	3			
with LED		Base with aluminium tube and	6b	
Easy mounting with bayonet mount		Aluminium tube 100 mm, 250 mm or		
Modules can be arranged in any		400 mm		
order Degree of protection IP66		→ page 28		
Max. 2 x 5 modules that can be				
actuated individually (two with base module SL7-CB-D only)		Base with aluminum tube and banjo bolt	6c	
Operating mode: 100 % DF (duty factor)		Aluminium tube 100 mm, 250 mm or 400 mm		
Flashing frequency 2 Hz		→ page 28		
→ page 25				
		Base with external fixing holes	6 d	
Card with LED, strobe light	4	→ page 28		
Easy mounting with bayonet mount				
Modules can be arranged in any order		One-sided base with bracket	6e	
Degree of protection IP66		→ page 29		
Max. 2 x 5 modules that can be actuated individually (two with base module SL7-CB-D only)		Base with internal (on the inside)	6f	
Operating mode: 100 % DF (duty factor)		fixing holes  → page 28		
		Racq with huilt in larg accombled	60	
Card with LED	4a	Base with built-in (pre-assembled) fixing screws	6g	
with LED		→ page 28		
Flashing frequency 1.4 Hz				
→ page 26		Base with base adapter for slipping onto place (rapid mounting and wiring system)	6h	
Card with LED	4b	Aluminium tube 100 mm, 250 mm or		
With LED for effective signaling effect with various flashing sequences		400 mm → page 28		
Flashing frequency approx 1 -2 6 Hz				

Flashing frequency approx. 1 -2.6 Hz

**→** page 26

Base with base adapter for slipping onto place (rapid mounting and wiring system) and SmartWire-DT connection Aluminium tube 100 mm **→** page 28 **Accessory Considerations** Mounting brackets Including mounting bracket M20 cable gland Tool for replacing filament lamp Filament lamp

### 24

Signal towers
SL4, Complete devices, Light modules

### Ordering

	Rated operational voltage $\rm U_e$ $\rm V$	Number of modules	Colour	Function	Part no. Article no.	<b>Price</b> see price list	Std. pack
Complete device	es						
Continuous light, L	ED, IP66, Base module with fo	oot and 100 mm tube 2 3			SL4-100-L-RG-24LED 171295 SL4-100-L-RYG-24LED 171296		1 off
Customised com	nolete unit						
	* = Freely selectable custome -	er identification or stock - -	c no., Maximum -	10 characters -	SL4-COMBINATION-* 171387		1 off
		Rated operational voltage U <sub>e</sub> V	Colour	Function	Part no. Article no.	<b>Price</b> see price list	Std. pack
Card with LED							
	Continuous light IP66	24 V AC/DC			<b>SL4-L24-B</b> 171313		1 off
				_   /   \	<b>SL4-L24-G</b> 171314		
					<b>SL4-L24-R</b> 171315		
					<b>SL4-L24-W</b> 171316		
				_	<b>SL4-L24-Y</b> 171317		
				_	<b>SL4-L24-A</b> 171318		
		110/120 V AC		_	<b>SL4-L120-B</b> 171319		
				_	<b>SL4-L120-G</b> 171320		
				_	SL4-L120-R		
				_	171321 <b>SL4-L120-W</b>		
				_	171322 <b>SL4-L120-Y</b>		
				_	171323 <b>SL4-L120-A</b>		
		000/040 \/ A O		_	171324		
		230/240 V AC		_	<b>SL4-L230-B</b> 171325		
					<b>SL4-L230-G</b> 171326		
				_	<b>SL4-L230-R</b> 171327		
				_	<b>SL4-L230-W</b> 171328		
				_	SL4-L230-Y		
				_	171329 SL4-L230-A		
Notes					171330		1
Notes		ort to North America EN 60947-5-1; UL 508; CS SA-C22.2 No. 94-91; CE		CSA File No. CSA Class No.	UL report applies to both NKCR7	US and Canada	
	UL File No. E291 UL CCN NKC	84		NA Certification Degree of Protection	UL listed, certified by UL UL Type 4, 4X, 13	for use in Canad	a

#### 25

# Signal towers SL4, Light modules

		Rated operational voltage U <sub>e</sub> V	Colour	Function	Part no. Article no.	<b>Price</b> see price list	Std. pack
Card with LED	Flashing light IP66 2 Hz	24 V AC/DC			SL4-BL24-B 171337 SL4-BL24-G 171338 SL4-BL24-R 171339 SL4-BL24-W 171340 SL4-BL24-Y 171341		1 off
		110/120 V AC			SL4-BL24-A 171342 SL4-BL120-B 171343 SL4-BL120-G 171344 SL4-BL120-R 171345 SL4-BL120-W 171346		
		230/240 V AC			SL4-BL120-Y 171347 SL4-BL120-A 171348 SL4-BL230-B 171349 SL4-BL230-G 171350 SL4-BL230-R		
					171351 SL4-BL230-W 171352 SL4-BL230-Y 171353 SL4-BL230-A 171354		

#### Notes

#### Information relevant for export to North America

Product Standards
UL File No.
UL CON
UL CSA File No.
CSA File No.
CSA Class No.
NKCR7
NA Certification
Degree of Protection
UL Type 4, 4X, 13

IEC/EN 60947-5-1; UL 508; CSA-C22.2 No. 14E29184
NKCR
UL report applies to both US and Canada
NKCR7
UL listed, certified by UL for use in Canada
UL Type 4, 4X, 13 IEC/EN 60947-5-1; UL 508; CSA-C22.2 No. 14-10; CSA-C22.2 No. 94-91; CE marking

### Signal towers SL4, Light modules 26

		Rated operational voltage U <sub>e</sub> V	Colour	Function	Part no. Article no.	Price see price list	Std. pack
Card with LED							
	Strobe light IP66	24 V AC/DC			<b>SL4-FL24-B</b> 171355		1 off
	1.4 Hz			+	<b>SL4-FL24-G</b> 171356		
					<b>SL4-FL24-R</b> 171357		
					<b>SL4-FL24-W</b> 171358		
					<b>SL4-FL24-Y</b> 171359		
					<b>SL4-FL24-A</b> 171360		
		110/120 V AC		_	<b>SL4-FL120-B</b> 171361		
				_	<b>SL4-FL120-G</b> 171362		
				_	<b>SL4-FL120-R</b> 171363		
				_	<b>SL4-FL120-W</b> 171364		
				_	<b>SL4-FL120-Y</b> 171365		
				_	<b>SL4-FL120-A</b> 171366		
		230/240 V AC		_	SL4-FL230-B		
			=		171367 <b>SL4-FL230-G</b>		
				_	171368 <b>SL4-FL230-R</b>		
					171369 <b>SL4-FL230-W</b>		
				_	171370 <b>SL4-FL230-Y</b>		
					171371 SL4-FL230-A		
	Multistrobe light	24 V AC/DC	_		171372 SL4-FL24-B-M		1 off
	IP66 LED for effective signaling			41	171373 <b>SL4-FL24-G-M</b>		1 off
	effect With various strobe				171374 <b>SL4-FL24-R-M</b>		
	sequences 1 - 2.6 Hz				171375		
					<b>SL4-FL24-W-M</b> 171376		
					<b>SL4-FL24-Y-M</b> 171377		
					<b>SL4-FL24-A-M</b> 171378		

#### Information relevant for export to North America Notes

Product Standards
UL File No.
UL File No.
UL CCN
CSA File No.
UL report applies to both US and Canada
CSA Class No.
NA Certification
Degree of Protection
UL Type 4, 4X, 13

IEC/EN 60947-5-1; UL 508; CSA-C22.2 No. 14-10; CSA-C22.2 No. 94-91; CE marking
E29184
NKCR
UL report applies to both US and Canada
UL report applies to both US and Canada
UL report applies to both US and Canada
UL Type 4, 4X, 13

# Signal towers SL4, Light modules, Acoustic modules

		Rated operational voltage U <sub>e</sub> V	Colour	Function	Part no. Article no.	<b>Price</b> see price list	Std. pack
Card for filame	•						
	Continuous light IP66	< 250 V AC/DC		_ \	<b>SL4-L-B</b> 171331		1 off
	without light element Filament lamp max. 4	ts I W		- ⊗ -	SL4-L-G		
	Filament bulbs → pa	age 29			171332 SL4-L-R	_	
					171333		
					<b>SL4-L-W</b> 171334		
					<b>SL4-L-Y</b> 171335		
					SL4-L-A	_	
					171336		
	Rated operational voltage	Rated operational current	Colour	Function Sound type	Part no. Article no.	<b>Price</b> see price list	Std. pack
	Rated operational voltage U <sub>e</sub>	Rated operational current	Colour	Function Sound type		<b>Price</b> see price list	Std. pack
	voltage	·	Colour	Function Sound type			Std. pac
coustic mod	voltage U <sub>e</sub> V	I <sub>e</sub>	Colour	Function Sound type			Std. pac
Continuous tone Cound pressure = 4000 Hz Place only at the	voltage U <sub>e</sub> V	I <sub>e</sub> mA  ble with internal dip switches. nternal potentiometer.	Colour	Function Sound type			Std. pac
Continuous tone Cound pressure = 4000 Hz Place only at the	voltage Ue V  ules e or pulsed tone, adjustale 80 db, adjustable with in	I <sub>e</sub> mA  ble with internal dip switches. nternal potentiometer.	Colour	Function Sound type			1 off
Sound pressure = 4000 Hz	voltage  Ue  V  Ues  e or pulsed tone, adjustale 80 db, adjustable with in e highest position on a position of a position on a position of a position on a p	I <sub>e</sub> mA  ble with internal dip switches. nternal potentiometer.	Colour	Function Sound type	Article no.		

#### Notes

#### Information relevant for export to North America

\*

Product Standards
UL File No.
UL File No.
UL CON
CSA File No.
UL report applies to both US and Canada
CSA Class No.
NA Certification
Degree of Protection

IEC/EN 60947-5-1; UL 508; CSA-C22.2 No. 14-10; CSA-C22.2 No. 94-91; CE marking
E29184
NKCR
UL report applies to both US and Canada
NKCR7
UL listed, certified by UL for use in Canada
UL Type 4, 4X, 13

## Signal towers SL4, Basic modules

		Tube length	Colour	For use with	Part no. Article no.	Price see price list	Std. pac
Basic modules	S						
for horizontal mo including cover max. 5 modules	ounting						
	Base with aluminium tube and plastic foot Push in terminals	100 mm	black Aluminum color tube	SL4-L SL4-BL	<b>SL4-PIB-100</b> 171297		1 off
		250 mm		SL4-FL SL4-AP	<b>SL4-PIB-250</b> 171298		
		400 mm			<b>SL4-PIB-400</b> 171299		
	Base with aluminum tube and banjo bolt Push in terminals	100 mm			<b>SL4-PIB-T-100</b> 171305	· <u></u>	
	T don in communic	250 mm			<b>SL4-PIB-T-250</b> 171306		
		400 mm			<b>SL4-PIB-T-400</b> 171307		
	Base with external fixing holes Push in terminals	-	black		<b>SL4-PIB-EMH</b> 171302	-	
	Base with internal (on the inside) fixing holes Push in terminals	-			<b>SL4-PIB-IMH</b> <sup>1)</sup> 171300		
	Base with built-in (pre-assembled) fixing screws Push in terminals	-			<b>SL4-PIB-IMS</b> 171301		
	Base with base adapter for slipping onto place (rapid mounting and wiring system)	100 mm	black Aluminum color tube		<b>SL4-FMS-100</b> 171308		
	Screw terminals	250 mm	Aldillillalli colol tabe		SL4-FMS-250 171309		
		400 mm			<b>SL4-FMS-400</b> 171310		
	Base with base adapter for slipping onto place (rapid mounting and wiring system) Blade terminal SWD4-8MF2 max. 0.3 A per module External power supply connectable (24 V DC) Configurable with SWD-Assist (planning and ordering help)	100 mm			<b>SL4-SWD</b> <sup>2)</sup> 171311	-	

#### Notes Information relevant for export to North America



UL File No.

**Product Standards** 

IEC/EN 60947-5-1; UL 508; CSA-C22.2 No. 14-10; CSA-C22.2 No. 94-91; CE marking

E29184

UL CCN UL report applies to both
US and Canada
NKCR7
UL listed, certified by UL
for use in Canada CSA File No.

CSA Class No. NA Certification

Degree of Protection UL Type 4, 4X, 13 1) Product Standards

IEC/EN 60947-5-1; UL 508; CSA-C22.2 No. 14-10; CSA-C22.2 No. 94-91; CE marking

E29184

UL File No. UL CCN NKCR CSA File No. UL report applies to both US and Canada NKCR7

CSA Class No. UL listed, certified by UL for use in Canada NA Certification

UL Type 1

2) Product Standards

IEC/EN 60947-5-1; UL 508; CSA-C22.2 No. 14-10; CSA-C22.2 No. 94-91; CE

marking

Request filed for **NA Certification** UL and CSA

Degree of Protection UL Type 4, 4X, 13

Degree of Protection

# Signal towers SL4, Basic modules, Accessories

		Colour	For use with	Part no. Article no.	Price see price list	Std. pack
Basic modules						
for vertical mount including cover	ting					
	One-sided base with bracket Push in terminals max. 5 modules	black	SL4-L SL4-BL SL4-FL SL4-AP	<b>SL4-PIB-FW</b> 171303		1 off
for vertical mount including cover	ting on both sides					
	Base with external fixing holes Push in terminals max. 2 x 5 modules	black	SL4-L SL4-BL SL4-FL SL4-AP	<b>SL4-PIB-D</b> 171304		1 off

	lifespan h	Rated operational voltage U <sub>e</sub> V	Power	For use with	Part no. Article no.	<b>Price</b> see price list	Std. pack
Mounting bracke	ets						
for vertical mounting	ng, Plastic						
	-	-	-	SL4-PIB SL7-CB	<b>SL7/4-FW</b> 171446		1 off
Including mount	ing bracket M20 c	able gland					
for vertical mounting	ng, Metal						
	-	-	-	SL4-PIB-T SL7-CB-T	<b>SL7/4-FW-T</b> 171455		1 off
Tool for replacin	g filament lamp						
	-	-	-	-	<b>SL7/4-BET</b> 171294		1 off
Filament bulbs							
Mounting: Ba15d							
	> 3000	12 V 24 V 120 V	4 W	SL4-L	\$L4-L12 171382 \$L4-L24 171383 \$L4-L120 171384		1 off
		230 V			<b>SL4-L230</b> 171385		

#### Notes

## Information relevant for export to North America

IEC/EN 60947-5-1; UL 508; CSA-C22.2 No. 14-10; CSA-C22.2 No. 94-91; CE marking E29184
NKCR
UL report applies to both US and Canada
NKCR7
UL listed, certified by UL for use in Canada
UL Type 4, 4X, 13

Product Standards
UL File No.
UL CCN
CSA File No.
CSA Class No.
NA Certification
Degree of Protection

#### **Technical data**

			\$L4
General			
Standards	<del></del> ! <del></del>		IEC/EN 60947-5-1
Climatic proofing			Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60069-2-30
Mounting position			As required
Mechanical shock resistance		g	> 15 according to IEC 60068-2-27 Shock duration 11 ms Sinusoidal
IEC degree of protection			IP66 IEC/EN 60529
Protection type UL	<del></del>		Type 4, 4X, 13
Material		_	Enclosure: Polycarbonate (PC), black Cap: Polycarbonate (PC)
Cap colour			
			blue, green, red, clear, yellow, orange
Ambient temperature		°C	-30 - +60
Number of signal elements			Max. 5 with standard base Max. 10 with base for mounting on both sides
Terminal capacity			
Solid or flexible conductor		mm <sup>2</sup>	0.2 - 1.5
Solid or flexible conductor, with ferrule		mm <sup>2</sup>	0.25 - 1.5
Flexible with ferrule with plastic collar		mm <sup>2</sup>	0.25 - 0.75
			AWG 24 - AWG 16
Contacts			
Rated impulse withstand voltage	U <sub>imp</sub>	V AC	4000
Rated insulation voltage	Ui	V	250
Overvoltage category/pollution degree	<del></del> -		III/3

		SL4-L	SL4-BL	SL4-FL	SL4-FL24M	SL4-L
Light modules						
Type of light		Continuous light	Flashing light	Strobe light	Multistrobe light	Continuous light
Light elements		LED	_			Filament lamp max. 4 W
Mounting		-	-	-	-	Ba15d
Flashing/strobe frequency		-	2 Hz	1.4 Hz	1 - 2.6 Hz	-
Transmission angle		360°				
Leakage current	A	< 0.003				
Current-/power consumption						
24 V AC/DC	A	0.022 - 0.033	0.028 - 0.036	0.035 - 0.065	0.048 - 0.068	-
110 /120 V AC	A	0.030	0.030	0.10	-	-
230 /240V AC	Α	0.030	0.030	0.10	-	-
Power consumption		-	-	-	-	Max. 4 W with the specified voltages
Voltage levels		24 V AC/DC ± 10 % 110/120 V AC ± 10 % 230/240 V AC ± 10 %			24 V AC/DC ± 10 %	up to 250 V AC/DC
lifespan	h	> 100000				
Weight	g	45				

		SL4-AP
Acoustic modules		
Type of tone		Continuous or pulsed tone
Types of sound		2 versions, table of sound types
Sound setting		Internal; 1 pole DIP
Sound pressure	dB	80
Sound pressure level adjustment		-
Sound_pressure_can_be_lowered_t o_a_minimum_of		-
Transmission angle		360°
Current-/power consumption		
24 V AC/DC	Α	0.039
110 /120 V AC	Α	0.021
230 /240V AC	Α	0.021
Voltage levels		24 V AC/DC ± 10 % 110/120 V AC ± 10 % 230/240 V AC ± 10 %
Weight	g	43

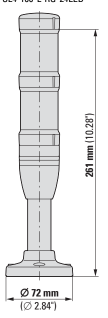
#### Table of sound types

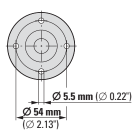
	Sound type	Frequency Hz	Diagram	Repeat rate	Special application	<b>Max. volume</b> dB
SL4-AP	Continuous tone	approx. 4000		-	-	80
	Pulsed tone	approx. 4000		approx. 2 Hz	-	80

#### **Dimensions**

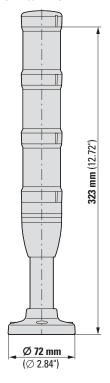
#### Complete devices

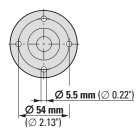
SL4-100-L-RG-24LED





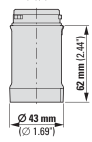
#### SL4-100-L-RYG-24LED





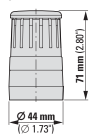
#### Light modules

SL4-(B)(F)L ...



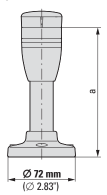
#### Acoustic modules

SL4-AP...



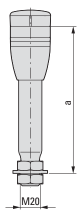
#### Basic modules

SL4-PIB-...



Part	no.	a mm (inch)
SL4-	PIB-100	136 (3.53)
SL4-	PIB-250	286 (11.26)
SL4-	PIB-400	436 (17.16)

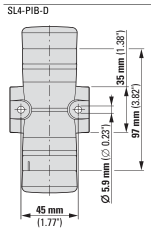




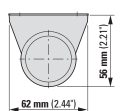
Part no.	a mm (inch)
SL4-PIB-T-100	150 (5.90)
SL4-PIB-T-250	300 (11.81)
SL4-PIB-T-400	450 (17.72)



Ø **54 mm** (Ø 2.13")

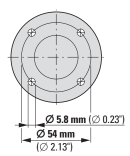


**Ø 5.5 mm** (Ø 0.22")



SL4-PIB-EMH

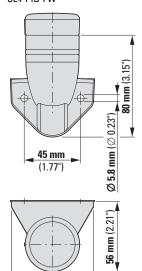




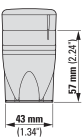
# 34 Signal towers SL4

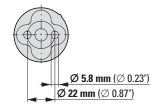
#### Basic modules

SL4-PIB-FW



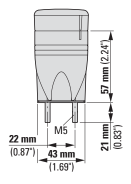




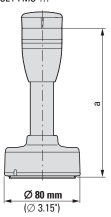


SL4-PIB-IMS

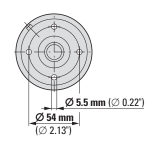
**65 mm** (2.56")





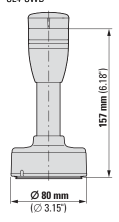


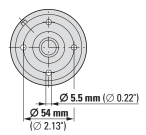
Part no.	a mm (inch)
SL4-FMS-100	157 (6.18)
SL4-FMS-250	307 (12.09)
SI 4-FMS-400	457 (17.99)



#### Base module for connecting to SmartWire-DT®

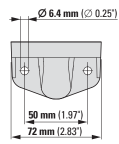
SL4-SWD

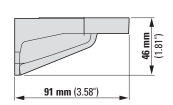


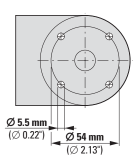


#### Mounting brackets

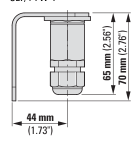
SL7/4-FW







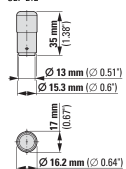
SL7/4-FW-T





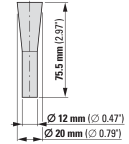
#### Filament bulbs

SL7-L12



#### Tool for replacing filament lamp

SL7/4-BET



### Signal towers Notes 36





There's a certain energy at Eaton. It's the power of uniting some of the world's most respected names to build a brand you can trust to meet your every power management need.

Eaton is dedicated to ensuring that reliable, efficient and safe power is available when it's needed most. Building on over 100 years of experience in electrical power management, the experts at Eaton deliver customized, integrated solutions to solve your most critical challenges. To learn more visit **www.eaton.eu/electrical.** 

All of the above are trademarks of Eaton or its affiliates. • Eaton has a license to use the Westinghouse brand name in Asia Pacific. ©2013 Eaton.

Brand-Orbit-A4-English.indd 1 19.04.13 11:13

Eaton is dedicated to ensuring that reliable, efficient and safe power is available when it's needed most. With unparalleled knowledge of electrical power management across industries, experts at Eaton deliver customized, integrated solutions to solve our customers' most critical challenges.

Our focus is on delivering the right solution for the application. But, decision makers demand more than just innovative products. They turn to Eaton for an unwavering commitment to personal support that makes customer success a top priority. For more information, **visit www.eaton.eu/electrical.** 

To contact an Eaton salesperson or local distributor/agent, please visit www.eaton.eu/electrical/customersupport

Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions. Only order confirmations and technical documentation by Eaton is binding. Photos and pictures also do not warrant a specific layout or functionality. Their use in whatever form is subject to prior approval by Eaton. The same applies to Trademarks (especially Eaton, Moeller, Cutler-Hammer). The Terms and Conditions of Eaton apply, as referenced on Eaton internet pages and Eaton order confirmations.

Eaton Industries GmbH

Hein-Moeller-Str. 7–11 D-53115 Bonn/Germany

© 2013 by Eaton Corporation All rights reserved Printed in Germany 05/13 Publication No.: CA047002EN-INT Doku/DHW/bb/dfs 04/13 Article No.: 171892



Eaton is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.

 $\label{eq:mark-def} SmartWire-DT^{\textcircled{@}} \ is \ a \ registered \ trademark \\ of \ Eaton \ Corporation.$ 



#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Lighting Fixtures category:

Click to view products by Eaton manufacturer:

Other Similar products are found below:

1301080067 XVEC21P XVEC2B7 113163000-00662717 113472000-00691461 LD6A-3DQB-RYG LD6A-3DZQB-RYG LF1B-NA3P-2THWW2-3M LF1B-NC3P-2THWW2-3M LF1B-ND3P-2THWW2-3M E35600 NB-RLAMP01-LED FLK7LED LD6A-3WQB-RYG XVC4B3K XVBC4M7 2702482 2702935 ZWF-638-24CW ZAF-486-24CW BC5000-N-S BP3200-C-S-24 BP3200-C-F-12 BP3100-C-S BC5000-C-S 2403122 2403121 2402991 113261000-00641180 113259000-00641174 190007019-00014904 226108019-00610754 4823 4824 4866 4868 E35611 11212573001-00514271 112887037-00076065 113021000-00564565 113473000-00704968 NB-RLAMP01 E35500 408001403-00671626 LD6A-3WZQB-RYG LF1B-NA4P-2THWW2-3M LF1B-NB3P-2THWW2-3M LF1D-C2F-2W-330 LF1B-ND4P-2THWW2-3M LF1B-NF3P-2THWW2-3M