Signal towers and signal beacons



Signal towers and signal beacons offer customers a wide range of signal elements in all voltages and a solution for every signalling field

Signal towers

- Fast mounting of signal elements using bayonet fixing
- Easy changing of bulbs for each module without tools
- Flexibility of signal element combination
- Up to 5 elements possible/up to 10 elements with bracket for 2-sided mounting
- High protection rating optical and audible signal elements with IP54
- · LED elements for long life

Signal beacons

- Design withstands every mechanical and natural challenge both indoors and outdoors.
- High protection rating IP65
- Cap consists of high impact polycarbonate (up to 20 J)
- Bulb change via inside of control box

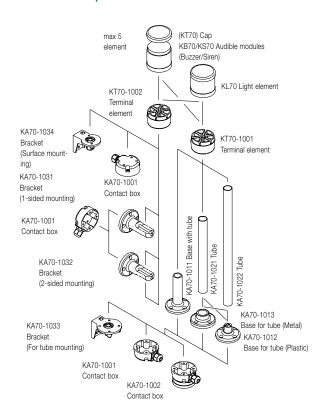
Simple fitting with quick fix system

Each signal tower module is equipped with a bayonet fixing with integral contact system. The modules are fastened together by aligning the corresponding white marks then with a gentle twist they are locked into place (see the figures).

Signal towers and beacons

- Permanent light
- Blinking light
- Flashing light
- Audible
- LED permanent light
- LED blinking light
- LED rotating light

Combination possibilities



Signal towers and signal beacons Overview

Ordering data	
Signal towers	6/3
Signal beacons	6/5
Technical data	
Signal towers and signal beacons	6/6

Signal towers







KA4-102...

Description

Colors	: Red	Green	Yellow	: Blue	: O Clear		
Replace ■ in type with	R	G	Υ	L	С		
Replace ☐ in order code with	1	2	3	4	8		
Description			Ту	pe	Order code	Pkg qty	Weight (1pce) Kg
Light element							
Available in red, green, yello	w, blue and c	lear					
Permanent light, 12-240 V AC/	/DC For bulb I	BA 15d.					

Light element				
Available in red, green, yellow, blue and clear				
Permanent light, 12-240 V AC/DC For bulb BA 15d.				
Bulb not included	KL70-401■	1SFA616070R401□	1	0.09
Blinking light, 24 V AC/DC with integrated LED	KL70-306■	1SFA616070R306□	1	0.10
Flashing light, 24 V AC/DC with integrated xenon tube	KL70-203■	1SFA616070R203□	1	0.12
Blinking light, 115 V AC with integrated LED	KL70-342■	1SFA616070R342□	1	0.10
Flashing light, 115 V AC with integrated xenon tube	KL70-113■	1SFA616070R113□	1	0.11
Blinking light, 230 V AC with integrated LED	KL70-352■	1SFA616070R352□	1	0.10
Flashing light, 230 V AC with integrated xenon tube	KL70-123■	1SFA616070R123□	1	0.11
LED permanent light, 24 V AC/DC with integrated LED	KL70-305■	1SFA616070R305□	1	0.10
LED rotating light, 24 V AC/DC with integrated LED	KL70-307■	1SFA616070R307□	1	0.10

Buids: Buid Ba 150, 42mm,				
max 7 W for permanent or blinking light				
24 V, 5 W, AC/DC	KA4-1021	1SFA616923R1028	10	0.009
115 V, 5 W, AC/DC	KA4-1118	1SFA616923R1118	10	0.009
230 V, 5 W, AC/DC	KA4-1148	1SFA616923R1148	10	0.009

LED bulbs Ba 15d, 40mA				
Available in red, green, yellow, blue and white		,		-
24 V AC/DC	KA4-102■	1SFA616924R102□	1	0.009

Audible modules buzzer element. 85 dB, continuous or pulsating tone, adjustable				
24 V AC/DC	KB70-3001	1SFA616071R3001	1	0.11
115 V AC	KB70-3101	1SFA616071R3101	1	0.11
230 V AC	KB70-1201	1SFA616071R1201	1	0.12



Signal towers







Description	Туре	Order code	Pkg	Weight
			qty	(1pce) Kg
Siren element				
Multi function, 8 diff. Tones adjustable, volume adjustable 100 dB, 115 V AC	KS70-1104	1SFA616073R1104	1	0.13
Multi function, 8 diff. Tones adjustable, volume adjustable 100 dB, 230 V AC	KS70-1204	1SFA616073R1204	1	0.12
Multi function, 7 diff. Tones adjustable, volume adjustable, 100 dB, 24 V DC	KS70-2004	1SFA616073R2004	1	0.12
Multi function, 8 diff. Tones adjustable, volume adjustable 100 dB, 24 V AC/DC	KS70-3004	1SFA616073R3004	1	0.12
Continuous tone alternating 108 dB, 24 V DC	KS70-2002	1SFA616073R2002	1	0.15
Terminal elements	VT70 4004	10F101007FD1001	: 4	0.45
For tube mounting, including cap	KT70-1001	1SFA616075R1001		0.15
For bracket or base, including cap	KT70-1002	1SFA616075R1002	1	0.15
Special parts				
Contact box				
Cable exit at side	KA70-1001	1SFA616077R1001	1	0.07
Magnetic base	KA70-1002	1SFA616077R1002	1	0.07
Base with tube		-		
D=25 mm L=110 mm	KA70-1011	1SFA616077R1011	1	0.06
Base for tube				
D=25 mm, plastic	KA70-1012	1SFA616077R1012	1	0.03
D=25 mm, metal	KA70-1013	1SFA616077R1013	1	0.32
Tube, anodized aluminum				. 0.0-
rabo, anouizoa aiammam				: 0.02
D=25 mm L=250 mm	KA70-1021	1SFA616077R1021	1	0.08
,	KA70-1021 KA70-1022	1SFA616077R1021 1SFA616077R1022	1 1	
D=25 mm L=250 mm D=25 mm L=400 mm D=25 mm L=800 mm			1 1	0.08
D=25 mm L=250 mm D=25 mm L=400 mm	KA70-1022	1SFA616077R1022	1 1	0.08 0.12
D=25 mm L=250 mm D=25 mm L=400 mm D=25 mm L=800 mm	KA70-1022 KA70-1023 KA70-1031	1SFA616077R1022 1SFA616077R1023 1SFA616077R1031	1 1 1	0.08 0.12
D=25 mm L=250 mm D=25 mm L=400 mm D=25 mm L=800 mm Bracket	KA70-1022 KA70-1023 KA70-1031 KA70-1032	1SFA616077R1022 1SFA616077R1023	1 1 1	0.08 0.12 0.24
D=25 mm L=250 mm D=25 mm L=400 mm D=25 mm L=800 mm Bracket 1-sided mounting	KA70-1022 KA70-1023 KA70-1031	1SFA616077R1022 1SFA616077R1023 1SFA616077R1031	1 1 1 1 1	0.08 0.12 0.24

Signal beacons







υ	е	S	C	rı	р	u	0	

Special parts

Colors	Red	Green	Yellow	Blue	O Clear		
Replace ■ in type with	R	G	Υ	L	С		
Replace □ in order code with	1	2	3	4	8		
Description			Ту	pe	Order code	Pkg qty	Weight (1pce) Kg
Light element: Available in red	, green, yello	w, blue and c	lear				
Permanent light, 12-240 V AC/	DC. For Bulb	BA 15d					
Bulb not included			K	SB-401■	1SFA616080R401□	1	0.13
Flashing light, 24 V DC. With in	tegrated xen	on tube	K	SB-203■	1SFA616080R203□	1	0.14
Flashing light, 115 V AC. With i	ntegrated xe	non tube	K	SB-113■	1SFA616080R113□	1	0.14
Flashing light, 230 V AC. With i	ntegrated xe	non tube	K	SB-123■	1SFA616080R123□	1	0.14
Light element LED: Available i	n red, green	and yellow					
LED permanent light, 24 V AC/	DC. With inte	grated LED	K	SB-305■	1SFA616080R305□	1	0.14
LED blinking light, 24 V AC/DC	. With integra	ated LED	K	SB-306■	1SFA616080R306□	1	0.14
LED rotation light, 24 V AC/DC	. With integra	ated LED	K	SB-307■	1SFA616080R307□	1	0.14

Anti-twist device	KASB-100	1SFA616087R1000	1	0.005
Bulbs for signal beacons max 10 W. For permanent light Bulb Ba 15d, 52mm				
12 V, 7 W, AC/DC	KA3-1018	1SFA616922R1018	10	0.011
24 V, 7 W, AC/DC	KA3-1028	1SFA616922R1028	10	0.011
	KA3-1118	1SFA616922R1118	10	0.011
220-260 V, 7-10 W, AC/DC	KA3-1148	1SFA616922R1148	10	0.011

Technical data Signal towers and signal beacons

Technical specifications			
Housing and accessories	Polyamide, high in	npact, black	
Dome	Polycarbonate, tra	Insparent	··········
	Base mounting, tu	ibe Ø 25mm,	bracket
Fixing	mounting		
Socket	B 15 d, for bulb m	ax. 7W	
Connection	Screw connection	up to 2.5 mm	12
Number of modules possible 2-sided bracket	max. 5	max. 10	elements
Degrees of protection			
Light elements	IP 54	UL type (5
Audible elements	IP 54	UL type (5
Electrical data			
Permanent light element	12-240 V AC/DC		
Bulb socket B 15 d, max 7 W	Bulb not included	·····	···•
,	24 V	115 V	230 V
Flashing light element	DC	AC	AC
Flash frequency	1 Hz	1 Hz	1 Hz
Flash energy	2 Ws	2 Ws	2 Ws
Life duration	4 x 106 flashes		
Current consumption reduced for	125 mA	:	:
AS-Interface	80 mA	20mA	35 mA
Starting current	< 0.5 A at 24 V	·····	···•
	24 V	115 V	
LED permanent light element	AC/DC	AC	230 V AC
Life duration	100 000 hours		
Current consumption	45 mA	25mA	25mA
Starting current	< 0.5 A at 24 V	-	
<u> </u>		115 V	
LED blinking light element	24 V AC/DC	AC	230 V AC
Life duration	100 000 hours	•	
Current consumption	25 mA	25mA	25mA
Starting current	< 0.5 A at 24 V		···•
Blink frequency	c. 1 Hz	c. 1 Hz	c. 1 Hz
LED rotation light element	24 V, AC/DC		
Life duration	100 000 hours		
Current consumption	70 mA	·····	···•
Starting current	< 0.5 A at 24 V	·····	···•
Rotation frequency	c. 120 r.p m.		···•
Temperature	: 020 hp iiii		
Ambient temperature during operations	-20 to +50 °C		

Signal beacons KSB							
Technical specifications							
Housing and accessories	PC/ABS-blend, high in	mpact, black					
Dome	Polycarbonate, transp	arent	•••				
Fixing	Installation mounting	for Ø 37mm, (PG 29)				
Bulb socket	B 15 d, for bulb max.	10W	••••				
	Via rear access with bayonet mechanism (Bulb						
Bulb change	not included)	· •	····				
Connection	Screw connection ma	x 2.5 mm ²					
Degrees of protection	IP 65, UL type 5						
Electrical data							
Permanent light element							
Operating voltage	max. 250 V	. •	.				
Life duration	100 000 hours		.				
Bulb socket B 15 d, max 10 W	Bulb not included						
LED version: Permanent light	24 V, AC/DC						
Life duration	100 000 hours						
Current consumption	45 mA						
Blinking light element	24 V, AC/DC						
Life duration	100 000 hours						
Current consumption	25 mA						
Rotation light element	24 V, AC/DC						
Life duration	100 000 hours						
Current consumption	70 mA	•					
Starting current	< 0.5 A	•••••	••••••				
Flashing light element	•						
Operating voltage	24 V AC/DC	115 V AC	230 V AC				
Flash frequency	1 Hz	1 Hz	1 Hz				
Flash energy	2 Ws	2 Ws	2 Ws				
Life duration	4 x 10 ⁶ flashes		···· •				
Current consumption	125 mA	20mA	35 mA				
Starting current	< 0.5 A	< 0.5 A	< 0.5 A				
Temperature	•		•				
Ambient temperature during		-					
operations	-20 to +50 °C						

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for abb manufacturer:

Other Similar products are found below:

TV10-516R 017667013 RF727 2CMA100178R1000 2CMA100163R1000 5SDD 92Z0401 ESV14-BS EZS-21-250 F204AC-40/0.03 F36225/0.03 GJL1211201R8000 GJL1211501R8000 GJL1213001R0017 GJL1213001R0101 GJL1311001R0011 GJL1311001R0101
GJL1311001R8010 GJL1311201R0001 GJL1313001R0011 GJL1313001R0101 GJL1317201R0001 A40-30-10-84 AF09-30-01-11
AF460-30-11-68 1455 B14-250 EF45-30 ERG297 HSC2-20 ISAM201904R1001 ISAM350000R1003 ISAZ721201R1009
ISAZ721201R1014 ISAZ721201R1025 ISBL157001R1310 ISBL277001R1300 ISBL277001R4100 ISBL367001R1300
ISBL387001R4100 ISBN010110R1001 ISBN010110R1010 ISBN010140R1022 ISBN010140R1122 ISDA057197R1 ISFA611101R1002
ISFA611130R1103 ISFA611131R1101 ISFA611143R1101 ISFA611202R1108 ISFA611203R1108