Industrial Visual Flashing or Status Signal - LED

Series FD40, SD40





- > 12 LED array, high light intensity signal
- > IP65 rated as standard
- > Long life LED design
- > Lens available in six different colours
- > Flame retardant ABS enclosure
- > Up to 4 modules in any combination of lens colours
- > Reliable and simple to install
- > Modular concept allows unparralled flexibility
- Join up to 4 modules together
- > Selectable flash rate





Multi-purpose visual signalling devices designed for use in industrial applications. Product series FD40 is designed to provide a flashing signal which can be used to alert, warn or draw attention to an event. Product series SD40 is designed to provide a steady signal which can be used for status indications.

WebCode FD_SD40A

www.stahl.de

Industrial Visual Flashing or Status Signal - LED Series FD40, SD40





FD40, SD40 LED Signals are Ordered in Two Stages

Stage 1 choose the number of modules required by selecting a single, double, triple or quadruple back box

from selection table 1

Stage 2 choose the coloured beacons or sounder required from selection table 2.

Example if a triple back box is selected at stage 1 then three modules will have to be selected from selection table 2.

Selection Table

Version		Enclosure colour	Order number	Art. no.	Weight kg
Single	14729E00	red normal (RN)	Single Back Box RN	212886	0.054
Single	14730E00	red normal (RN)	Double Back Box RN	212887	0.122
Triple	14731E00	red normal (RN)	Triple Back Box RN	212888	0.179
Quadruple	14732E00	red normal (RN)	Quadruple Back Box RN	212889	0.236

Signalling Devices

Industrial Visual Flashing or Status Signal - LED





Sel	ection	Tab	le

Version	Rated operational voltage	Lens cold	our	Order number	Art. no.	Weight
						kg
Visual Flashing Signal - LED Series FD40	24 V DC	amber	14738E00	FD40/D00/A/12	212898	0.107
		red	14004E00	FD40/D00/R/12	212899	0.107
		green	14734E00	FD40/D00/G/12	212900	0.107
		opal	14735E00	FD40/D00/O/12	212896	0.107
		blue	14740E00	FD40/D00/B/12	212901	0.107
		clear	14736E00	FD40/D00/C/12	212897	0.107
Visual Status Signal - LED Series SD40	24 V DC	amber	14738E00	SD40/D00/A/12	212892	0.107
		red	14004E00	SD40/D00/R/12	212893	0.107
		green	14734E00	SD40/D00/G/12	212894	0.107
		opal	14735E00	SD40/D00/O/12	212890	0.107
		blue	14740E00	SD40/D00/B/12	212895	0.107
		clear	14736E00	SD40/D00/C/12	212891	0.107
YA40 Sounder for use in multiple units only	24 V DC		14846E00	YA40/D	212492	0.153

Industrial Visual Flashing or Status Signal - LED Series FD40, SD40





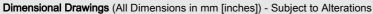
Technical Data				
Electrical data				
Rated operational voltage	24 V DC			
Current consumption	34 mA			
Line monitoring	monitor via reverse polarity			
Luminous characteristics				
Light source	12 array LED			
Flash rate	1 or 2/s (user selectable)			
Lens colour	amber, red, green, opal, blue, clear			
Ambient conditions				
Operating temperature range	-20 +40 °C			
Storage temperature	-40 +70 °C			
Max. relative humidity	90 % at 40 °C			
Mechanical data				
Material				
Enclosure	ABS, flame retardant			
Lens	polycarbonate			
Assembly parts	stainless steel fixings			
Labels	polyester foil, adhesive			
Degree of protection	IP65 acc. IEC 60529			
Mounting / Installation				
Mounting	The LED beacons are supplied in 2 parts. The coloured beacons can be screwed into the backbox to create the complete unit. If ordering double, triple or quadruple units the positions/configurations of the coloured beacons are determined by the user at the installation stage. All units are supplied separate from the back box for ease of installation. The back box should be mounted to a reasonably flat surface or bulkhead. A gasket is supplied, should the surface be uneven, or if the unit is to be used in wet conditions. The installation is completed by fitting the beacon onto the back box by means of the supplied screws. Each beacon should be wired independently			
Connection	2.5 mm ² terminals			

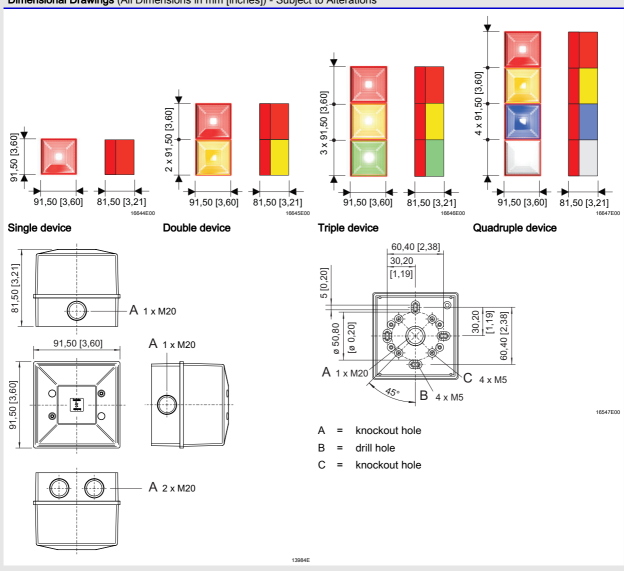
Signalling Devices

Industrial Visual Flashing or Status Signal - LED

Series FD40, SD40







We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.