

Yodac SD/FD40

Multi-purpose Visual Signalling Devices designed for use in Commercial & Light Industrial applications to offer local Multiple Status indication.

PRODUCT FEATURES

- LED Long Life Array
- Low Current Consumption
- IP65 as Standard
- Flame Retardant ABS Back Box
- UV Stable Polycarbonate Lens
- Lens available in Eight Colours
- Red Multiple Back Box Configuration
- Robust, reliable and simple to install
- Modular Signal Flexibility
- Acoustic option available

Product Approvals



Additional Acoustic Approval (Sounder unit only)



BS EN 54-3 : 2001 incorporates amendment A1 : 2002 + A2 : 2006

100.000 4 10000

C

900M 4 19100

0

www.moflash.com

exportsales@moflash.co.uk

KM-europ@moflash.com

SD/FD40 SIGNALLING DEVICES

Operating Voltage

24vDC ---

		TECHN	ICA	(LD	ATA
Data	Mechanical Data				10%
Current Draw	Enclosure Material	ABS FR UL94 5VB			
34mA Max per unit	Lens Material	PC FR UV Stable UL94 HB		L.	1

Ambient Conditions				
Operating Temperatures				
Standard General	-20 °C to +70 °C			
Storage Temperature	-40 °C to +70 °C			
Max. Relative Humidity	90% at 40 °C			

Electrical Data

Line Integrity on DC Systems

Stainless Steel

IP65 (IEC60529)

Monitoring via reserve polarity end of line resistance. Minimum 3K3 Ohms 0.5 Watts wire wound or metal film type.

Luminous Characteristics			
Array Type	12 High Brightness LEDs per Array		
Flash Rate	60/120 FPM user selectable for FD40 versions or Static (Steady on) for SD40 versions		
Lens Colours	Amber, Yellow, Red, Green, Opal, Blue, Magenta, Clear		

Mounting / Installation

External Fixings

Degree of Protection

The LED Beacons & Sounder option are ordered & supplied as separate items to the back boxes. The final configuration of back boxes & sounder/beacons is determined at the installation stage. The modular back boxes should be mounted to a suitable flat wall, bulkhead or conduit box (for single units), avoiding areas of undue vibration and using the internal fixing point options. Always use the mounting gaskets supplied. The installation is completed by fitting each unit onto the back box. To maintain the IP rating of the enclosure the cable entries must be fitted with a suitably rated cable gland (Not Supplied). Max cable termination 2.5mm².

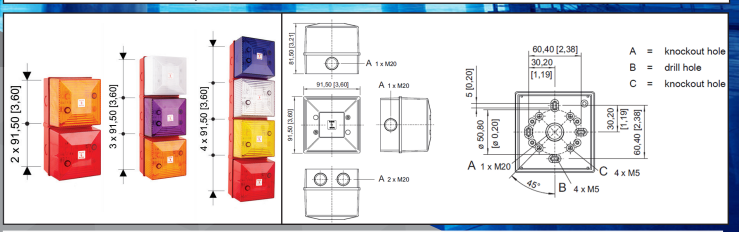
Multiple Modular Control

These devices are purchased as modular assembly kits & by combining various coloured Beacon heads, either Flashing (FD) or Static Type (SD), offers great Visual Status flexibility. The modular assembly allows for the addition of a YA40 Acoustic Signal if required. The SD40 units will require external input signals or PLC control to switch visual functions (not supplied) from pre-set static mode or to activate the YA40 audible unit. A common 0v line can be linked between multiple head units in an assembly but separate positive supply lines are required to power each unit.

Dimensional Drawing

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.

All Dimensions in mm [inches] - Subject to alterations



					HISTHE		
SD/FD40	SIGNALLING	X I I I Y Y Y Y I I I I A					
	DERING						
	FD40 & SD40 Ordering						
Otara 1	Ordering of units is done in 2 steps.						
Step 1 Step 2			or Quadruple Back Box from Table 1.				
					-		
	Back Box	Enclosure		Art. No. Weight			
	nfiguration	Colour	Description	Art. NO.	Weight (kg)		
		Coloui			(19)		
		Red Normal	Single Back Box RN	212886	0.054		
C		(RN) RAL 3001					
	C	Red Normal (RN)	Double Back Box RN	212887	0.122		
		RAL 3001					
	1.0	Red Normal	Triple Back Box RN	212888	0.179		
	C	(RN) RAL 3001					
	C .	RAL SUUT					
	- Lean						
	C						
				010000	0.000		
	C	Red Normal (RN)	Quadruple Back Box RN	212889	0.236		
		RAL 3001					

SD/FD40 SIGNALLING DEVICES

EC

SE

TABLE 2		AN				- And
Version	Rated Operational Voltage	Ler Colo		Order Number	Art. No.	Weight (kg)
Visual Flashing Signal LED Series FD40	24vDC (12-28.5vDC)	Amber		FD40/D00/A/12	212898	0.107
		Red		FD40/D00/R/12	212899	0.107
		Green		FD40/D00/G/12	212888	0.107
		Opal	•	FD40/D00/0/12	212896	0.107
		Blue	0	FD40/D00/B/12	212901	0.107
		Clear		FD40/D00/C/12	212897	0.107
		Yellow		FD40/D00/Y/12		0.107
		Magenta		FD40/D00/M/12		0.107
Visual Status Signal LED Series SD40	24vDC (12-28.5vDC)	Amber		SD40/D00/A/12	212892	0.107
		Red		SD40/D00/R/12	212893	0.107
		Green		SD40/D00/G/12	212894	0.107
		Opal		SD40/D00/0/12	212890	0.107
		Blue		SD40/D00/B/12	212895	0.107
		Clear		SD40/D00/C/12	212891	0.107
		Yellow		SD40/D00/Y/12		0.107
		Magenta		SD40/D00/M/12		0.107
YA40 Sounder for use	24vDC			YA40/D	212492	0.153

4

in multiple units only

(12-28.5vDC)