



## Indicators

Order code	Manufacturer code	Description		
42-0928	19031252	12V YELLOW RECESSED BLACK LED		
42-0929	19031353	24V HE RED RECESSED BLACK LED		
42-0906	19030253	12V HE RED RECESSED CHROME LED		
42-0911	19030352	24V YELLOW RECESSED CHROME LED		
42-0926	19031253	12V HE RED RECESSED BLACK LED		
42-0927	19031251	12V GREEN RECESSED BLACK LED		
42-0908	19030252	12V YELLOW RECESSED CHROME LED		
42-0909	19030353	24V HE RED RECESSED CHROME LED		
42-0910	19030351	24V GREEN RECESSED CHROME LED		
42-0930	19031351	24V GREEN RECESSED BLACK LED		
42-0931	19031352	24V YELLOW RECESSED BLACK LED		
42-0907	19030251	12V GREEN RECESSED CHROME LED		

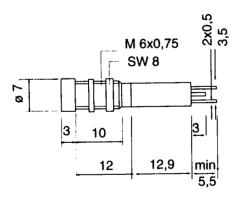
Indicators	Page 1 of 2
The enclosed information is believed to be correct, Information may change 'without notice' due to	Revision A
product improvement. Users should ensure that the product is suitable for their use. E. & O. E.	04/07/2003

Technical: 01206 835555 Tech@rapidelec.co.uk Fax: 01206 7551188 www.rapidelectronics.co.uk

## 3mm Indicators With Integral Resistor Recessed Case Design

Case Colour	Voltage	LED Colour	MCD 1F = 20mA
Satin Chrome	12v	HE Red	22
Satin Chrome	12v	Green	50
Satin Chrome	12v	Yellow	42
Satin Chrome	24v	HE Red	14.5
Satin Chrome	24v	Green	31
Satin Chrome	24v	Yellow	25
Black Chrome	12v	HE Red	22
Black Chrome	12v	Green	50
Black Chrome	12v	Yellow	42
Black Chrome	24v	HE Red	14.5
Black Chrome	24v	Green	31
Black Chrome	24v	Yellow	. 25

## Dimensions



## **Cut-outs**





 Operating temperature (Top): -55°C
 +70°C

 Storage temperature (Tstg): -55°C
 +100°C