

# LEDs & INDICATORS

## 503 A Series

PCB  
TERMINAL  
BLOCKS

INTER-  
CONNECTION

FUSES &  
FUSE-  
HOLDERS

LEDs &  
INDICATORS

MINIATURE  
SWITCHES

LIMIT &  
SAFETY  
SWITCHES

CONTROL  
PRODUCTS

INTERFACE  
MODULES &  
SUPPORTS

RELAY  
BASES

ENCLOSURES

BATTERIES

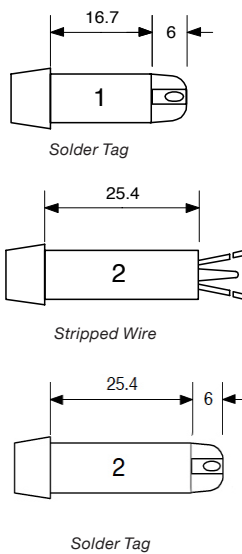
TRANS-  
FORMERS

- Press fit body for various panel thicknesses, panel cut-out 8mm diameter
- Short body available with solder tags only.
- Long body available with solder tags and wire termination.
- LED, Filament 6-28V 30-40mA and Neons 125-240V 0.8-1mA, as standard
- Neon-replacement LED version is fitted with resistor and operates at 240V AC. Operating life 50,000 hours
- Polycarbonate lens/body and brushed chrome bezel
- Maximum working temperature 105°C
- Red, green, amber lens colour options as standard
- Other lens colour options to order
- Custom wire lengths and specification to order
- Removable collar fits to rear of panel for improved retention



TYPE NO.	503	X	X	- T /
503 Series Indicator	503			
Lens cylinder tapered sides	1			
Lens cylinder curved sides	2			
Lens cylinder straight sides	3			
Lens domed	4			
Lens arrow	5			
Lens triangle	6			
Lens square	7			
Lens circle	8			
Short body 1	1			
Long body 2	2			
Stripped wire 280mm long	05			
Solder tag termination	11			
LED, white cathode & black anode wires	LED			
LED, neon-replacement, 240V 1mA	LED2			
Filament 6V 40mA, white wire	640			
Filament 14V 40mA, yellow wire	1440			
Filament 24V 35mA, green wire	24			
Filament 28V 30mA, green wire	28			
Neon 125V 1mA, blue wire	125			
Neon 240V 0.8mA, red wire	240			
Transparent lens	T			
Lens colour Red	RED			
Lens colour Green	GRN			
Lens colour Amber	AMB			

Body Dimensions



Lens Options

