

## DA123-SLED

Setting switch Surface mount push button with LED indication

These are a range of highly water resistant final exit setting buttons which use a magnetically operated sealed dry reed switch. The push button diaphragm is a flexible moulding and there is no metal spring to corrode or break. The push button has a momentary operation and is available as flush or surface mounting.

DA123-SLED DA123-SLED-BLACK	DA123-SLED-CC DA123-SLED-CC-BLACK
SPST, Normally open	SPST, Normally closed
Maximum 30V	
Maximum 100mA (non-inductive)	
900mm Fly-lead	
-10°C to +40°C	
-20°C to +50°C	
Maximum 95% non-condensing	
28mm	
45mm	
22mm (Not including cable exit)	
< 0.01Kg	
Plastic	
DA123-SLED DA123-SLED-CC	DA123-SLED-BLACK DA123-SLED-CC-BLACK
White	Black
50,000 hours	
Yes	
Yes	
	DA123-SLED-BLACK SPST, Normally open  Maximum 30V  Maximum 100mA (non-inductive) 900mm Fly-lead  -10°C to +40°C -20°C to +50°C  Maximum 95% non-condensing  28mm 45mm 22mm (Not including cable exit) < 0.01Kg Plastic  DA123-SLED DA123-SLED DA123-SLED-CC White  50,000 hours Yes

\*(+/- 2mm)