

## **DA123-SLEDBZR**

Setting switch Surface mount, push button with LED & Buzzer 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.

ntact configuration tage rrent	DA123-SLEDBZR DA123-SLEDBZR-BLACK SPST, Normally open	DA123-SLEDBZR-CC DA123-SLEDBZR-CC-BLACK	
rrent	SPST, Normally open		
rrent		SPST, Normally closed	
	Maximum 30V		
	Maximum 100mA (non-induct	Maximum 100mA (non-inductive)	
nnection type	900mm Fly-lead		
vironmental			
erating temperature	-10°C to +40°C		
rage temperature	-20°C to +50°C	-20°C to +50°C	
erating relative humidity	Maximum 95% non-condensir	Maximum 95% non-condensing	
nensions*			
dth	28mm		
ght	45mm		
oth	22mm (Not including cable ex	22mm (Not including cable exit)	
ight	< 0.01Kg		
closure material	Plastic		
Finish	DA123-SLEDBZR DA123-SLEDBZR-CC	DA123-SLEDBZR-BLACK DA123-SLEDBZR-CC-BLACK	
	White	Black	
ner			
imated mean time before failure (MTBF)	50,000 hours		
Approved	Yes		
D indicator	Yes		
zzer indication	Yes		

\*(+/- 2mm)