



## Toggle Switch

### 1260Z Series



Two basic units are available – one or two pole, heavy duty contacts. A variety of contact arrangements are available.

The operating dolly can provide three positions, up, central and down, or two positions, the latter being any pair of the three positions. Normally the dolly will remain at the setting at which it is released but can be fitted with a spring return to central, operating from either or both sides. The locking action can be applied to any one, two or three settings.

The mechanism incorporates a very firm detent and operates with a snap action. If the dolly is operated slowly, the contact pressures remain at maximum until the dolly reaches its critical point after 12° movement. The mechanism is capable of breaking a light weld between contact faces.

All switches are supplied with accessories for mounting.

#### Features

- Ambient Temperature: -65°C to +70°C
- Nominal Operating Voltage: 28V DC, AC at 200Hz 115V and 200V
- Maximum Current Resistive Load: 15A per contact set, 28V DC
- Electrical Connections: Terminal screws No. 6 unified thread
- No. Poles: One and two
- Weight: <49g
- Designed to meet Specification No. AS105/012/1/60

**Ultra**  
ELECTRONICS

Ultra Electronics reserves the right to vary these specifications without notice.

© Ultra Electronics Limited 2017.  
Printed in England  
Insert imprint code