

### ZENEX SAFETY PADLOCKS

**Zenex® Padlocks** were designed specifically for lockout applications. This durable, light padlock is easy to carry and stands up to being dropped, corrosive environments, moisture, and UV light.

### MASTER LOCK S31GRN THERMOPLASTIC SAFETY PADLOCK

- Used in conjunction with lockout hasps for the isolation of machinery, plant & switchgear
- Choice of 9 different colours for ease of identification
- Durable, lightweight, non-conductive Zenex lock body
- Lightweight thermoplastic body
- Customize on-site with permanent, write-on labels
- Precise 6-pin tumbler mechanism offers 40,000 differs
- Key retaining-ensures that padlock is not left unlocked
- Supplied with 1 key per lock
- Protect your employees life during maintenance by isolating energy sources in your plant
- LIMITED LIFETIME WARRANTY

SKU: 31S/GRN



ADDITIONAL INFORMATION

Weight	0.095 kg
Dimensions	35 (W) mm
Shackle Diameter	4.7mm
Horizontal Shackle Clearance	16mm
Vertical Shackle Clearance	38mm
Body Width	35mm

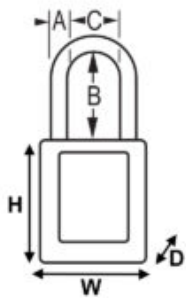
MASTER LOCK S31GRN THERMOPLASTIC SAFETY PADLOCK GREEN, SHACKLE IMAGES



S31GRN MAIN



S31GRN 4



SHACKLE DIMENSIONS  
A x B x C  
0.47 x 3.8 x 1.6 cm

BODY DIMENSIONS  
H x W x D  
4.8 x 3.5 x 1.5 cm

ONE EMPLOYEE, ONE KEY, ONE PADLOCK

S31GRN 5

SECURE EMPLOYEES  
DURING MAINTENANCE  
ON MECHANICAL INSTALLATION



S31GRN 3

MASTER LOCK S31GRN THERMOPLASTIC SAFETY PADLOCK GREEN, SHACKLE IMAGES



**SAVE LIVES !**  
**PROTECT**  
**YOUR EMPLOYEES**  
**WITH MASTER LOCK**  
**LOCK OUT TAG OUT**  
**PROGRAM**



Save Lives

S31 Safety Padlock Colour Variations



S31GRN 6



S31GRN 2

MASTER LOCK S31GRN THERMOPLASTIC SAFETY PADLOCK GREEN, SHACKLE IMAGES



S31GRN 7

Your Securikey Stockist

Every effort has been made to ensure that the information in this brochure is correct. We have a policy of continually developing and improving our products and reserve the right to change specification without notice. By virtue of the Trades Description Act 1968 all measurements and weights must be considered approximate.

