

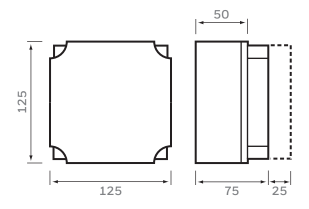
# **Relays**

Relay enclosure to house applications involving switching and timers.

All purpose polycarbonate construction.

Suitable for activating class change or 'start work' signals.

## Dimensions (mm)





#### **Description**

Low Profile Enclosure.

ORDER CODES		
24V DC DPCO RELAY C/W HIGH PROFILE ENCLOSURE	19107-52	
24V DC RELAY BASE AND DIODE	19104-52	
TIMER OCTAL BASE 2-32 SECS. DOE 24V DC C/W BASE	19106-02	
ENCLOSURES AND ACCESSORIES FOR RELAYS		
HIGH PROFILE ENCLOSURE WITH DIN RAIL 125X125X100MM	19100-02	

SPECIFICATION	
COIL VOLTAGE	24V dc
COIL CURRENT	50mA
CONTACT RATING 240V AC	6A
CONTACT RATING 24V DC	5A
PROFILE	High
MAX. CAPACITY	4 mini relays
INGRESS PROTECTION	IP67
OPERATING TEMPERATURE	Indoor/Outdoor, 0 -40°C

#### For more information

www.gent.co.uk

### **Honeywell Gent**

140 Waterside Road Hamilton Industrial Park, Leicester, LE5 1TN Telephone: 0116 246 2042 E-mail: gentenquiry@honeywell.com

Content subject to change without notice.

GEN145 | 03/2017 © 2017 Honeywell International Inc.

