

4-CHANNEL TRANSMITTER

E960G

The Grifco 4-Channel Transmitter is the perfect control device for industrial or commercial applications. It's robust casing (with surrounding metal edge) and new Grifco styling combine in a robust, ergonomically contoured device.

With 4 buttons and both Security +2.0 and the legacy Security+ codes built in, it can be used for all variants of eDrive as well as the S-Drive Commercial Sectional Door Operator.

A white panel on the reverse allows facility managers to name each transmitter in applications with transmitter management.



LED Indicator

- Green LED indicates when transmitter is in operation (useful battery check)
- Used when programming (learning) transmitters to operators

Surrounding Metal Edge

- Extra durability & styling
- Protects the edge of the transmitter against potential damage due to dropping

Security +2.0 / Security+

- Transmitter can be used with operators using Security +2.0 or Security+ codes
- Any button can be programmed to operate any operator with either code

4 Buttons

- Configure each button to operate any current operator in the Grifco, Merlin or Chamberlain DIY portfolio
- Buttons have raised dots to indicate door number
- Buttons can be configured to open multiple doors or open / close an individual door

Keyring

- Keyring included

Device Naming Panel

- White space to name the transmitter
- Mark the apartment number, transmitter reference code or name etc



Chamberlain Australia Pty Ltd
 Head Office - Unit 1, 75 Epping Rd North Ryde NSW 2113
 Manufacturing - 15 Dell Rd, West Gosford NSW 2250

Chamberlain New Zealand Ltd
 17A Arrenway Dr, Rosedale 0632 Auckland NZ

GRIFCO®

AU: 1800 GRIFCO | www.grifco.com.au
NZ: 0800 653 667 | www.grifco.co.nz

Chamberlain Branches
 Sydney - Unit 1, 75 Epping Rd North Ryde NSW 2113
 Melbourne - Unit 15, 85-91 Keilor Park Dr Tullamarine VIC 3043
 Brisbane - Unit 19, 140 Wecker Rd Mansfield QLD 4122
 Perth - Unit 1, 170 Beringarra Ave Malaga WA 6090

OVER 100 YEARS OF AUSTRALIAN MANUFACTURING