GRIFCO®

Get serious. Get a Grifco.



CELEBRATING 100 YEARS OF AUSTRALIAN MANUFACTURING

SAFETY BEAMS

Monitored Entrapment Protection Devices

GRIFCO ▶ Entrapment Protection Systems ▶ Safety Beams

When utilised as part of a Monitored **Entrapment Protection System.** these beams offer exceptional safety for auto-closing doors. If an obstruction is detected the door will stop and reverse.

What does the term "Monitored" mean?

A monitored safety device requires a dedicated control system to actively supervise the state of the safety sensor to ensure that any kind of sensor failure will be detected, preventing the door from operating unsafely.

Non-compliant safety sensors, relying on a non-monitored, normally-closed contact, can be bypassed or fail to operate in the event of damage or tampering.

Entrapment Protection Systems must be monitored to form part of a compliant



GPS15

Suits eDrive+2.0 and mechanical openers with GLMe2 logic

Solid 1.6mm steel brackets for strength and rigidity

For door widths 1.5 - 15m

Compliant with the requirements of AS/NZS 60335.2.103 when installed as part of a system

Allows automated doors to "latch" down with the singular press of a button

Reflective or Send / Receive options available

LED indicators on both models indicate alignment

Available as a kit with 2 x Grifco remote transmitters (E945G)



Compatibility

Grifco Monitored Safety Beams are compatible with all eDrive +2.0 openers. They can also be configured with mDrive and other openers with mechanical limits via the separately available GLMe2 logic controller.



Easily configurable with eDrive +2.0 via quick connect easy plug-in terminal

mDrive and other openers with mechanical limits



Compatible with mDrive and any other openers with mechanical limits via mechanical logic control interface (GLMe2L / GLMe2) See separate brochure titled "Mechanical Logic"

Part No.	GPS15	Plug-in monitored Reflective Beam For door widths up to 15m	IP67	GPS15	GPS15RK
	GPS15RK	Plug-in monitored Reflective Beam Supplied with 2 x E945G transmitters For door widths up to 15m	IP67		
Part No.	GPS772	Plug-in monitored Send / Receive Beam For door widths up to 15m	IP44	GPS772	GPS772RK
	GPS772RK	Plug-in monitored Send / Receive Beam Supplied with 2 x E945G transmitters For door widths up to 15m	IP44		

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



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