Entrapment Protection Devices

Monitored Safety Beams

Part No.	Description			
eDrive +2.0 Monitored Safety Beam Kit Reflective				
GPS15	Plug-in Safety Beam Kit, inc beam, reflector, install brackets and 20m cable			
GPS15RK	Standard GPS15, supplied as a kit with 2 x E960G Wireless Transmitters			
eDrive +2.0 Monitored Safety Beam Kit Send / Receive				

GPS772	Plug-in Safety Beam Kit, inc beams, install brackets & 20m cable
GPS772RK	Standard GPS772, supplied as a kit with 2 x E960G Wireless Transmitters
	apment Protection Devices are compatible with eDrive +2.0 and S-Drive operators.

compatible with mDrive and many other operators equipped with GLMe2 logic only. See page 16 for details









GPS772RK



GPS15







Monitored Light Curtain System

Part No.

details

Description eDrive +2.0 Monitored Light Curtain System

GLCPS	Light Curtain, inc mounting frames, beams, mount system & 20m cable		
GLCPS-B	Bare Light Curtain without mounting frame, inc 20m cable		
GLC-3E	Plug-in 3m extension cable for Light Curtain		
The Grifco Light Curtain System is compatible with S-Drive and eDrive +2.0 operators with V2 software. Also compatible with mDrive and many other operators equipped with GLMe2 logic only (with V2 software). See page 16 for			



GLCPS-B

Other Safety Devices

Part No.

Description

Infrared Safety Beam Kit				
PB008	Safety Beam Kit, including beam, reflector & 9m cable			
PB060	Safety Beam Kit, including send/receive beams & 20m cable			

Infrared Safety Beam Accessories

PBBKT1	150mm extension bracket (suitable for both PB008 & PB060)
PBBKT2	20mm extension bracket (suitable for both PB008 & PB060)

Safety Edge S	Length		
BMSE30K	Safety Edge Kit to Detect Obstructions on Closing	3.0m	
BMSE45K	Safety Edge Kit to Detect Obstructions on Closing	4.5m	
BMSE60K	Safety Edge Kit to Detect Obstructions on Closing	6.0m	
BMSE75K	Safety Edge Kit to Detect Obstructions on Closing	7.5m	
BMSE90K	Safety Edge Kit to Detect Obstructions on Closing	9.0m	

All non-monitored safety beams are compatible with S-Drive, eDrive +2.0 operators and operators with GLMe2 logic controls. Please be careful when ordering as lengths supplied too short cannot be refunded.





