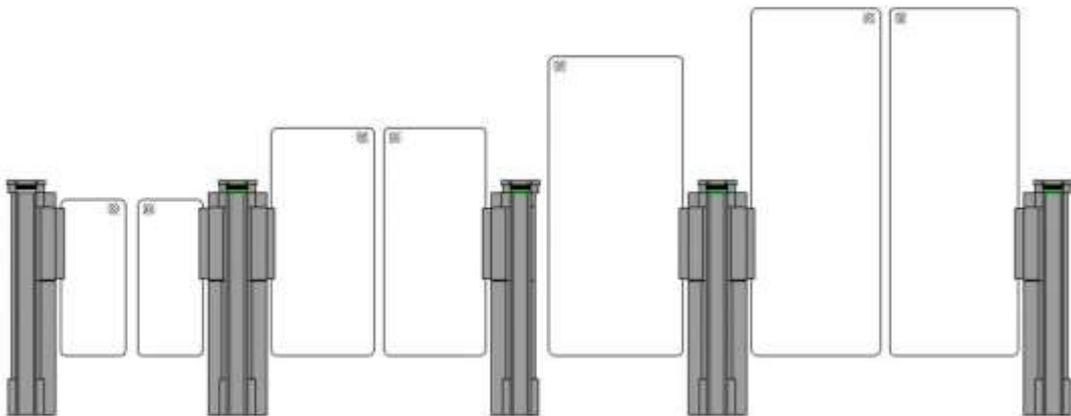


# PG300

Intelligent Entrance Gate



## “© Copyright Evolve Security Products (ESP)”

The information contained within this manual is confidential to ESP and may not be passed to any Third Party without prior written permission from ESP.

The copyright of this manual remains the property of ESP at all times. This manual may not be transmitted or reproduced by any means without prior written permission from ESP.

Every effort has been made to ensure that the information contained within this manual is correct at the time of supply. In no circumstances will ESP be responsible or liable for any costs, damage or injury whatsoever arising from the use of this manual.

The manual is subject to revision without prior notice.

## Contents

1.	SAFETY NOTES.	4
2.	OVERVIEW	4
3.	SPARE PARTS	4
3.1	GENERAL EQUIPMENT DESIGN	4
3.2	COMPONENT PARTS	5
3.3	LOCATION OF COMPONENTS	5
4.	RECOMMENDED SPARE PARTS LIST	6
5.	REFERANCES	13
5.1	REQUIREMENTS OWNER	13
5.2	HISTORY	13

## 1. SAFETY NOTES.

- The service and maintenance technicians MUST adhere to these safety notes when replacing any spare part.
- The service and maintenance technicians MUST adhere to BS7036, BS EN16005 and manufactures instructions when replacing any spare part.
- Any repair or maintenance work on the gates MUST be performed by manufacturer trained technicians.
- Any unauthorised intervention performed by a non-trained technician will automatically void the manufacturer's warranty.
- Access to the mechanism must only be carried out by manufacturer trained technicians that are fully aware of the electrical and mechanical risks involved with these gates.
- For any operation that does not require the gates to be powered, isolate the power at the distribution panel or at the local isolation switch.
- Any internal item likely to be energised or move must be handled with great care.
- Do not add unapproved parts or accessories.
- Use of antistatic gloves or bracelets (Electrostatic Discharge) is essential when handling electronic printed circuit boards.
- When sold the gates are configured in "minimum risk" mode for users. Any modification of parameters must be done knowingly by manufacturer trained technicians as any change greatly increase the risk of personal injury to users.
- The re-seller shall defend and indemnify ESP from any claims which may be raised against ESP due to the seller's failure to comply with the above obligations.

## 2. OVERVIEW

This spare parts manual should only be used by manufacturer trained technicians and in conjunction with the installation, field and programming manuals.

## 3. SPARE PARTS

Spare parts MUST only be fitted by manufacturer trained technicians and in compliance with the safety notes in this manual and all other safety notes relating to ESP paddle gates.

### 3.1 General Equipment Design

The PG30 range can be installed as a single lane or multiple lane group. A single lane consists of one left-hand (L) and a right-hand (R) cabinet with either a single or double leaf obstacle.

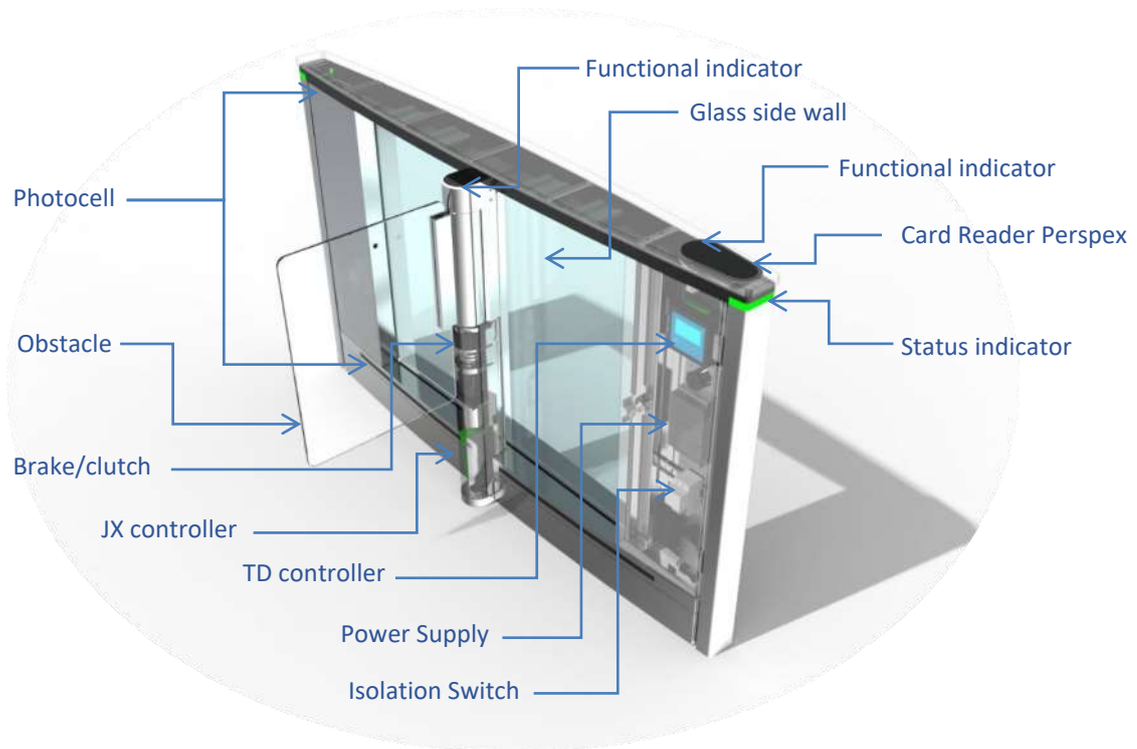
To create a multiple lane group, all that is needed is to place one or more middle cabinets (M) between the L and R cabinets. When different lane widths are required, hybrid M cabinets can be used.

In a single lane, the L cabinet is the slave unit and the R cabinet the master. In a multiple lane group, the far L cabinet is the slave and the far R cabinet the master with all the M cabinets being both master and slave cabinets.

The normal direction of travel through a lane is direction 'A' ENTRY and direction 'B' EXIT.

### 3.2 Component Parts

Location of parts in a master cabinet.



### 3.3 Location of components

A PG300 cabinet is made up of: -

- A painted steel frame clad in ASI304 220g stainless-steel with 8 mm toughened glass side wall,
- A head mechanism consisting of drive motor and gearbox, JX motor controller, centre status LED, encoder, coupling, top and bottom bearing, physical stop/cam and toothed electromechanically brake.
- Cabinet access panels house the TD controller, sounder, isolation switch, power supply and input/output termination points.
- The cabinets top cross members house the 8 upper transmit/receive detection photocells and the upper and lower photocell I/O controllers.
- The cabinets bottom cross members house the 8 lower transmit/receive detection photocells.
- The cabinets end section houses the status LED, 4 optional extra detection photocells (two at each end).

#### 4. Recommended Spare Parts List

The following is a list of recommended spares parts for 1 year, based 5,000 operation per day / per lane with recommended maintenance.

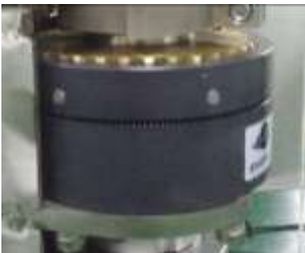
Part No.	Description	No. of Lanes	
		1 to 5	10 to 20
C-000-0001-07	TD116 Main Controller	1	2
C-000-0002-02	PSU NES-150-24	1	2
C-000-0007-07	JX3.25 Motor Controller	1	2
P-300-0001-00	24v DC motor with 60 RPM planetary gearbox.	1*	2
P-300-0002-00	24v DC motor with 100 RPM planetary gearbox.	1*	2
P-000-0004-00	Encoder body and disc	1	2
P-300-0003-00	Toothed electromagnetic brake	1	2
P-000-0010-00	Set of photocells transmit and receive (Pubang), for lanes manufacture before 1 <sup>st</sup> Jan 2019.	5	10
P-000-0010-01	Set of photocells transmit and receive (Omron), for lanes manufacture after 1 <sup>st</sup> Jan 2019.	2	4
C-000-0009-02	Photocell I/O controller	1	2

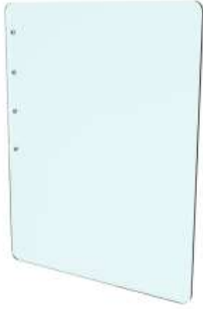
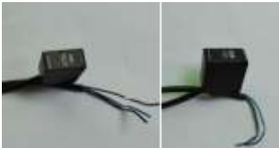
\* Depending on the version fitted.

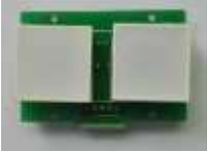
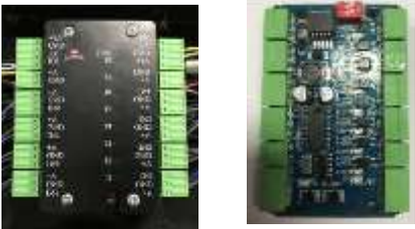
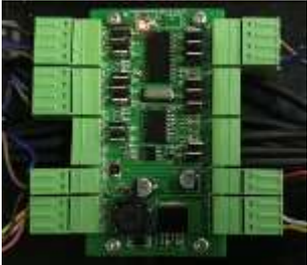
4.1 SPARES LIST

Picture	Description	Part Number
	<p style="text-align: center;"><b><u>Main Control Panel</u></b></p> <ul style="list-style-type: none"> <li>• Mounting Plate</li> <li>• TD Controller</li> <li>• Sounder</li> <li>• Power supply</li> <li>• Isolation switch</li> </ul>	
	<p>TD116 Controller with latest firmware version BZ134</p>	<p style="color: red;">TD116 will be supplied until stock are exhausted</p>
	<p>TD116b Controller with latest firmware version BZ134</p>	<p>C-000-0001-07</p>
	<p>Latest TD firmware            TD116 - 130            TD116a - 133            TD116B – 134</p> <p>Specify version with order</p>	<p>P-000-0002-00</p>
	<p>PSU            NES-150-24</p>	<p>C-000-0002-02</p>

	Isolation switch	C-000-0004-00
	Sounder	C-000-0005-00
	<p><b><u>Head Mech</u></b></p> <ul style="list-style-type: none"> <li>• Motor and Gearbox</li> <li>• JX Motor Controller</li> <li>• Coupling</li> <li>• Centre status LED</li> <li>• Encoder</li> <li>• Physical stop cam</li> <li>• Top Bearing</li> <li>• Bottom Bearing</li> <li>• Toothed electromagnet brake</li> <li>• Plexiglass Obstacle</li> </ul>	
	24v DC motor with 60 RPM planetary gearbox	P-300-0001-00
	24v DC motor with 100 RPM planetary gearbox	P-300-0002-00
	JX3.25c Motor Controller	OBSOLETE see C-000-0007-07
	JX3.25d Motor Controller with 128 firmware	C-000-0007-07

	<p>Latest JX firmware JX325d – 128</p> <p>Specify version with order</p>		<p>P-000-0009-00</p>
	<p>Coupling</p>		<p>P-000-0007-01</p>
	<p>Centre Status LED</p>		<p>C-000-0011-00</p>
	<p>Encoder body and disc</p>		<p>P-000-0004-00</p>
	<p>Physical stop cam</p>		<p>P-300-0004-00</p>
	<p>Toothed electromagnetic brake</p>		<p>P-300-0003-00</p>
<p>10mm Plexiglass Obstacle</p>	<p>Width</p>	<p>Height</p>	
	<p>W600 Double Leaf Lane</p>	<p>H900mm</p>	<p>P-300-0004-00</p>
		<p>H1200mm</p>	<p>P-300-0005-00</p>
		<p>H1500mm</p>	<p>P-300-0006-00</p>
	<p>W900 Double Leaf Lane</p>	<p>H900mm</p>	<p>P-301-0004-00</p>
<p>H1200mm</p>	<p>P-301-0005-00</p>		

Example picture only		H1500mm	P-301-0006-00
	W600 Single Leaf Lane	H900mm	P-302-0004-00
		H1200mm	P-302-0005-00
		H1500mm	P-302-0006-00
	W1120 Single Leaf Lane	H900mm	P-303-0004-00
		H1200mm	P-303-0005-00
H1500mm		P-303-0006-00	
8mm Toughened Glass Obstacle	Width	Height	
 <p>Example picture only</p>	W600 Double Leaf Lane	H900mm	P-300-0007-00
		H1200mm	P-300-0008-00
		H1500mm	P-300-0009-00
		H1700mm	P-300-0010-00
	W900 Double Leaf Lane	H900mm	P-301-0007-00
		H1200mm	P-301-0008-00
		H1500mm	P-301-0009-00
		H1700mm	P-301-0010-00
	W600 Single Leaf Lane	H900mm	P-302-0007-00
		H1200mm	P-302-0008-00
		H1500mm	P-302-0009-00
		H1700mm	P-302-0010-00
	W1120 Single Leaf Lane	H900mm	P-303-0007-00
		H1200mm	P-303-0008-00
H1500mm		P-303-0009-00	
H1700mm		P-303-0010-00	
	Glass side wall	To be advised	
	<p>Photocells, set transmit and receive (Puban)</p> <p>Note(s)</p> <ul style="list-style-type: none"> <li>Lanes manufactured before 1<sup>st</sup> Jan 2019.</li> <li>Normally Open Contact</li> </ul>	P-000-0010-00	
	<p>Photocells set transmit and receive (Omron).</p> <p>Note(s)</p> <ul style="list-style-type: none"> <li>Lanes manufactured after 1<sup>st</sup> Jan 2019.</li> <li>Normally Close Contact.</li> <li>Will only work with I/O controller EV-PIO-001b</li> </ul>	P-000-0010-01	

	<p>Photocell Upgrade Kit 1.</p> <p>16 Omron photocells. 2 sensor i/o cards.</p>	<p>C-000-0021-00</p>
	<p>Photocell Upgrade Kit 2.</p> <p>20 Omron photocells. 2 sensor i/o cards.</p>	<p>C-000-0022-00</p>
	<p>End Status LED Pictogram</p>	<p>P-300-0005-00</p>
	<p>Functional Pictogram PCB</p>	<p>C-000-0008-00</p>
	<p>Photocell I/O controller with dip switch</p>	<p>C-000-0009-01</p>
	<p>Photocell PSU PCB</p>	<p>C-000-0010-02</p>
	<p>LED I/O controller</p>	<p>C-000-0012-00</p>

	<p>Card Reader Perspex Cover</p>	<p>P-300-0006-00</p>
	<p>Lock and 2 Keys</p>	<p>P-300-0007-00</p>
	<p>Set of 2 keys</p>	<p>P-300-0008-00</p>
	<p>Single output relay</p>	<p>C-000-0024-00</p>
<p>Sample Layouts</p>    <p>Sample Symbols</p>      	<p>Safety sign to fit obstacle leaf W600 double leaf lane. Sign size w210 x h180 Material white vinyl Symbols to be specified with order</p>	<p>P-000-0011-00</p>
	<p>Safety sign to fit obstacle leaf W900 double leaf lane. Sign size w345 x h130 Material white vinyl Symbols to be specified with order</p>	<p>P-000-0012-00</p>
	<p>Safety sign to fit obstacle leaf W540 single leaf lane. Sign size w425 x h160 Material white vinyl Symbols to be specified with order</p>	<p>P-000-0013-00</p>
	<p>Safety sign to fit obstacle leaf W1200 double leaf lane. Sign size w510 x h195 Material white vinyl Symbols to be specified with</p>	<p>P-000-0014-00</p>

	order	
	Glass, Manifestation dots 50mm dia, 100mm spacing, 1m length.	C-000-0015-00
	Touch Screen Controller 1 Lane	C-000-0016-00
	Touch Screen Controller up to 3 Lanes	C-000-0017-00
	Touch Screen Controller up to 15 Lanes	C-000-0018-00
	Push Button Console	C-000-0019-00
	Each additional group of controls	C-000-0020-00
	Photocell test attenuator 10 and 70 %	C-000-0023-00

## 5. REFERENCES

### 5.1 Requirements owner

Paragraph Number	Owner
All	Andy Brown

### 5.2 History

Editions	Date	Changes	Author
Draft	25/08/2018	Start draft document	AB
01	13/01/2019	Complete update for start of 2019	AB
02	25/06/2019	Add photocell update kits + BS7036 sign + Desktop consoles.	AB
03	19/02/2021	Convert remaining part numbers to WSL	AB