

## **Full solution Parking Guidance System**

Street address: 1<sup>st</sup> floor, Femco Business park, No. 775 Old Pretoria Rd. Wynberg, South Africa Postal address: P.O.B 1502 Highlands North 2037

Tel: +27 (0)11 887-7222

Email: info@jves.co.za Website www.jves.co.za



Electronic Services [Pty] Ltd

Your Partners for Development, Production & Automatic Testing

# **PGS Arrow Display**

The PGS 3X125mm Numeric display was designed to act as a parking level, main way finding device, providing drivers with Parking availability advise.

#### there main features are:

- 1. Full color RGB, Clear, bright and highly visible Arrow display.
- 2. 32 X 32 pixel resolution.
- 3. Available as standard in 192mm 256mm, 320mm module size. Larger sizes are available
- 4. Effortlessly integrate with the greater Diamond Parking Guidance System.
- 5. Effortlessly integrate with the RF Bridge for far and outdoors displays.
- 6. Easy defined control logic.
- 7. RS485 or RS232 communication.
- 8. Easy configuration.
- 9. Easy installation.
- 10. Low cost.

### **Specifications**

\* Power consumption Less than 10W
\* Power supply 85VAC to 250VAC

\* Communication protocols Daisy chain RS232 / Parallel RS485

\* Lightning protection on all inputs and outputs.

**Environmental specifications** 

**Operating temperature** 

Storage temperature

Humidity

Housing

**Dimensions** 

Weight

**Safety Standard** 

**RFI/EMI Standard** 

**European Standard** 

-20° to +70°

-40° to +85°

Up to 98% Non condensing

Not rated - Must be mounted in an IP65 enclosure

IEC 60950-1 IEC 61000 CE

### **Ordering information:**

| on:           | RS485   | RS232   |
|---------------|---------|---------|
| 192mm X 193mm | A-CP/01 | A-CA/01 |
| 256mm X 256mm | A-CP/02 | A-CA/02 |
| 320mm X 320mm | A-CP/03 | A-CA/03 |

