FAAC 615 BPR


Automation and Control - Barriers - FAAC 615 BPR
Reitieg: Not Rated Yet

## gbeelectronics.com

Ask a question about this product

| FAAC 615 BPR Automatic barrier |
| :--- | :--- |
| $\qquad \begin{array}{l}\text { - The } 615 \text { barrier is designed for beams from } 2 \mathrm{~m} \text { to } 4 \mathrm{~m} \text { in length. } \\ \text { - The standard barrier is for beam lengths up to } 4 \mathrm{~m} \text { with an opening time of } 6 \text { seconds whilst the } \\ \text { rapid version will open a beam up to } 2.5 \mathrm{~m} \text { in } 3 \text { seconds } \\ \text { - The whole } 615 \text { range has an anti-crushing hydraulic safety device - a hydraulic lock to hold the } \\ \text { barrier open or closed and a triangular manual release key } \\ \text { - Use of cutting-edge materials and treatments - plus tried and tested FAAC technology - all } \\ \text { combine to ensure a long life } \\ \text { - The cabinet is arranged to house the } 615 \text { BPR control board - specifically designed for this } \\ \text { barrier } \\ \text { - The barrier is fitted with a limit switch kit and can have an optional anti-vandal valve fitted } \\ \text { - New style round beam } \\ \text { - We now offer a new style of round beam to fit the } 615 \text { barrier. The new style of beam is } \\ \text { available in } 2 \text { - } 3 \text { and } 4 \mathrm{~m} \text { lengths. The beam can be fitted with LED strip lighting as an } \\ \text { alternative to the beam lights and skirt kits are available to suit the new beam style. }\end{array}$ |
| $\left.\begin{array}{l}\text { ( }\end{array}\right]$ |

