FAAC 620 Rectangular Standard



eelectronics.c

FAAC 620

gbeelectronics.com





Automation and Control - Barriers - FAAC 620 Rectangular Standard

Ration: Not Rated Yet

Ask a question about this product

Description

FAAC 620 Rectangular Standard Automatic barrier

- The 620 barrier is suitable for beams up to 5m and is available in standard rapid and super rapid versions.
- For heavy traffic applications

Model 620 is available in standard - rapid and super rapid versions. The standard will take 5m beams and opens in 4.5 seconds with a 70% duty cycle. The rapid will open in as little as 2 seconds for 3m beams or 3 seconds for 4m beams and is for continuous use. The super rapid can open in 0.8-2.2 seconds and takes beams up to 3m with continuous duty.

Flexibility

The 620 range is equipped with electronic deceleration on opening and closing. Skirt kits are available for higher security and beams may be articulated for use inside car parks. A hinged system is also available for round breakaway beams.

• Leading-edge technology

The 624 BLD control board has surface mount technology with a 2 digit display and 3 programming buttons. This allows simple setting of the operational parameters and enables the selection of a wide range of logic functions including customised logic. A standard setting is present for operating a pair of barriers working simultaneously.

· New style round beam

We now offer a new style of round beam to fit the 620 barrier. The new style of beam is available in 2 - 3 - 4 and 5m lengths. The beam can be fitted with LED strip lighting as an alternative to the beam lights and skirt kits are available to suit the new beam style.