# **ARGUS MAX I/O CARD SPECIFICATIONS**

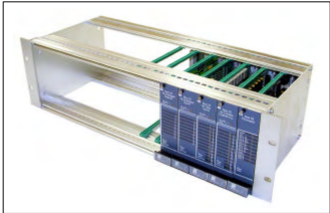


## 9200/50M (A or B) 16 Analogue Output Card

*Overview:-* The analogue output card is offered in two versions, 0-5V and 0-10V. There are 16 outputs each with 8 bit resolution.

#### Specifications:-

- 9200/50MA, output level 0-5 volts
- 9200/50MB, output level 0-10 volts
- Step size, 0.4%
- Accuracy +/- 1%
- Output current. 1mA max per channel
- Operating temperature 08 to 60 8 at 95% RH
- Current consumption, 50mA min., 150mA max.
- Size, 120 x 30 x 190mm (3Ux6E Eurocard module.)



### 9200/(01,02 or 03) Subrack

*Overview:*- The subrack can be supplied in 3 versions. The **'basic'**, 9200/01, accommodates a processor card and up to 6 I/O modules: **'extended'**, 9200/02 adds control to another 7 I/O modules, and the 9200/03 **'dual'** which allows two **'basic'** systems to operate in one subrack.

### Specifications:-

- **9200/01,** basic, back-plane accepts processor (9200/11M) card and 6 I/O modules.
- Connection to the radio port is via a 16 pin IDC connector.
- Connection to the serial ports is via a 14 pin IDC connector
- Connection to the I/O modules is via 50 pin IDC connectors
- 9200/02, extended back-plane allows 7 additional I/O modules
- Connection to the I/O modules is via 50 pin IDC connectors
- **9200/03,** dual back-plane, provides for two independent systems, each with processor card and up to 6 I/O modules each
- Size, 3U, 19inch subrack with a depth of 185 mm