

# ARGUS MAX I/O CARD SPECIFICATIONS



## 9200/94 (A, C or D) KRONE Termination

**Overview:-** To take make the connection to the ARGUS MAX I/O modules easier, the 9200/94 mass termination blocks have been designed to take advantage of the 'KRONE' connection system. Three versions are available, the 'A' model for connection to 2 modules, the 'C' version to connect to 3 modules and the 'D' version for connection to 4 modules. These units bolt to the rear of the sub-rack and mate with the IDC connectors thus no additional wiring is required.

### Specifications:-

- **9200/94A**, mates with two I/O modules
- **9200/94C**, mates with three I/O modules
- **9200/94D**, mates with four I/O modules
- Solder links are provided for all connections to provide 'pull-up' or 'pull-down' with respect to the sub-rack power supply, or connection to an external supply via a screw terminal connection. Individually isolated power connections are provided for each module to allow maximum versatility of connection.



## EA 20008 Klippon Module

**Overview:-** This module provides to screw terminal connection to the MAX I/O modules via the 50 way IDE connector on the rear panel of the sub-rack. Interconnection is by a 50 way ribbon cable which allows the 'Klippon' module to be clipped on to a standard 'Din' rail mounting strip.

### Specifications:-

- The module provides 50 connections in two rows of 25 screw terminals.
- Connection to the ARGUS I/O modules is via a 25 way ribbon cable suitably terminated by 25 way IDC on each end.
- 'Din' rail mounted