

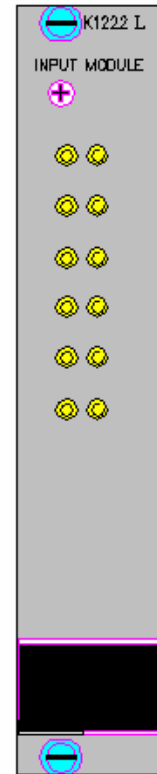
K1222 Input Module – Technical Data Sheet



K1222 Basic Module



K1222K Module



K1222L Module

The K1222 Input module provides 6 non-monitored inputs into the R3 control system. The inputs are active when the control system 0 volts is connected to the input channel.

Typical uses of the module include interfacing with other equipment and the provision of panel mounted controls, which need access to the R3 programmable control system.

The module is available in 3 standard configurations as shown above. The standard K1222 module carries no frontplate indications or controls. The K1222K can carry a maximum of 3 key operated switches on its frontplate and the K1222L can carry up to 6 pairs of (or single) LEDs which are used to indicate the status of the 6 system inputs. Variations and combinations of the K and L versions are produced to meet control system requirements on a specific project basis.

A Single R3 control system can accommodate a maximum of 42 No. K1222 modules.