

GPI Interface.



FEATURES

- 16 opto-isolated inputs
- 8 relay outputs
- DART control

The V1698 GPI interface is fully compatible with the V1600 range of modules and provides enhanced control as an interface or stand alone controller.

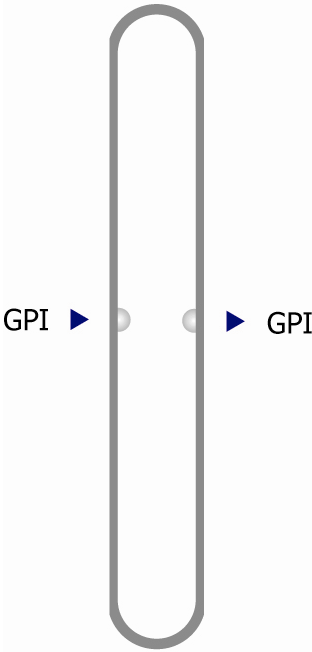
Features of the V1698 are 16 opto-coupled inputs and 8 relay outputs, good to fail input timers, and input-to-output logic mapping. This means that certain conditions on the input can determine the state of the output relays.

The V1698 interfaces fully to the DART control network, allowing a simple way of interfacing to 3rd party equipment that supports GPI control, but does not itself link to DART.

If required the V1698 can be fitted with remnant (setreset) relays for the output, so that in the event of failure, the remnant relay will ensure that the system will come up in the previous state prior to the power going down.

Technical Specification

GPI in (opto-coupled)	16
GPI out (relay)	8



WWW.PRO-BEL.COM

UK
+44 (0) 1189 866 123

USA
+1 631 549 5159

France
+33 (0) 1 45 18 39 80

Hong Kong
+ 852 2891 9123

