

## IMPORTANT INFORMATION

This controller uses virtual bitswitches replacing the physical bitswitches that are/were fitted previously on this or other JTL controllers.

To set the virtual bitswitches use the JTL Maintenance Unit (MU) to set item 966 to the appropriate setting as shown on the item number / user guide.

To set the factory defaults into the memory of the controller, first set the virtual bitswitches, then set item 9 to the set default value of "1234". This should be done on initial commissioning of the unit or when the unit is being installed as a replacement part.

The current bitswitch setting continues to be displayed on item 8.

MAINTENANCE UNIT DATA			
ITEM	FUNCTION	VALUE	MEANING
966	Virtual bitswitch setting the physical bitswitches have been replaced by virtual bitswitches. Set this item in place of using the physical bitswitches which are redundant.	Refer to product item numbers/ user guide	
9	Set default values selected by Bitswitches  Note: Setting the bitswitches alone has no effect.	1234	Set default values
		1066	Write to NVRAM without delay
8	Current bitswitch setting	Refer to product item numbers/ user guide	