



* Wire from the output relay EITHER N/O or N/C to the Omron or other 12VDC input relay. Wire N/O to close relay to run a pump, generator, etc...Wire N/C to energize the relay in the event that *Mission* loses communication. This can be useful if using Mission's Tank and Well Control package as it will turn the pumps to a fail-safe "running" mode to keep the tanks full. Also, this relay status operation is software-selectable to operate like that, or to leave the relay in its currently selected state in the event of a communications failure.

<i>Mission Communications</i>	Drawn By: D.Button		Date: 8/28/08	
	Title Output relay/Solid state relay wiring			
Revised by:	SIZE X	Date	DWG NO 2008-1	REV A
Date:	SCALE 1:1		SHEET 1 OF 1	