



EACH RELAY CAN BE ASSIGNED TO ANY PROBE CHANNEL. MULTIPLE RELAYS CAN BE ASSIGNED TO THE SAME PROBE CHANNEL. FOR SYSTEM OPTIONS PLEASE SEE DOCUMENT R500.E249.

BY DEFAULT RELAYS 1 THRU 3 ARE ASSIGNED TO THE FIRST THREE PROBE CHANNELS. RELAY 6 IS ASSIGNED TO THE UPPERMOST PROBE CHANNEL, RELAY 5 IS ASSIGNED TO THE 2ND PROBE CHANNEL FROM THE TOP, AND RELAY 5 IS ASSIGNED TO THE 3RD PROBE CHANNEL FROM THE TOP.

WHEN THE WATER LEVEL IS BELOW AN ASSIGNED PROBE CHANNEL THE RELAY WILL BE IN IT'S SHELF STATE. NC CONTACT WILL BE CLOSED AND THE NO CONTACT WILL BE OPEN. WHEN WATER REACHES THE ASSIGNED PROBE CHANNEL THE CORRESPONDING RELAY WILL ACTIVATE, OPENING THE NC CONTACT AND CLOSING THE NO CONTACT.

FORM C RELAY
CONTACT RATING:

- 10A @ 120 VAC
- 7A @ 240 VAC
- 5A @ 277 VAC
- 20A @ 14 VDC
- 10A @ 28 VDC