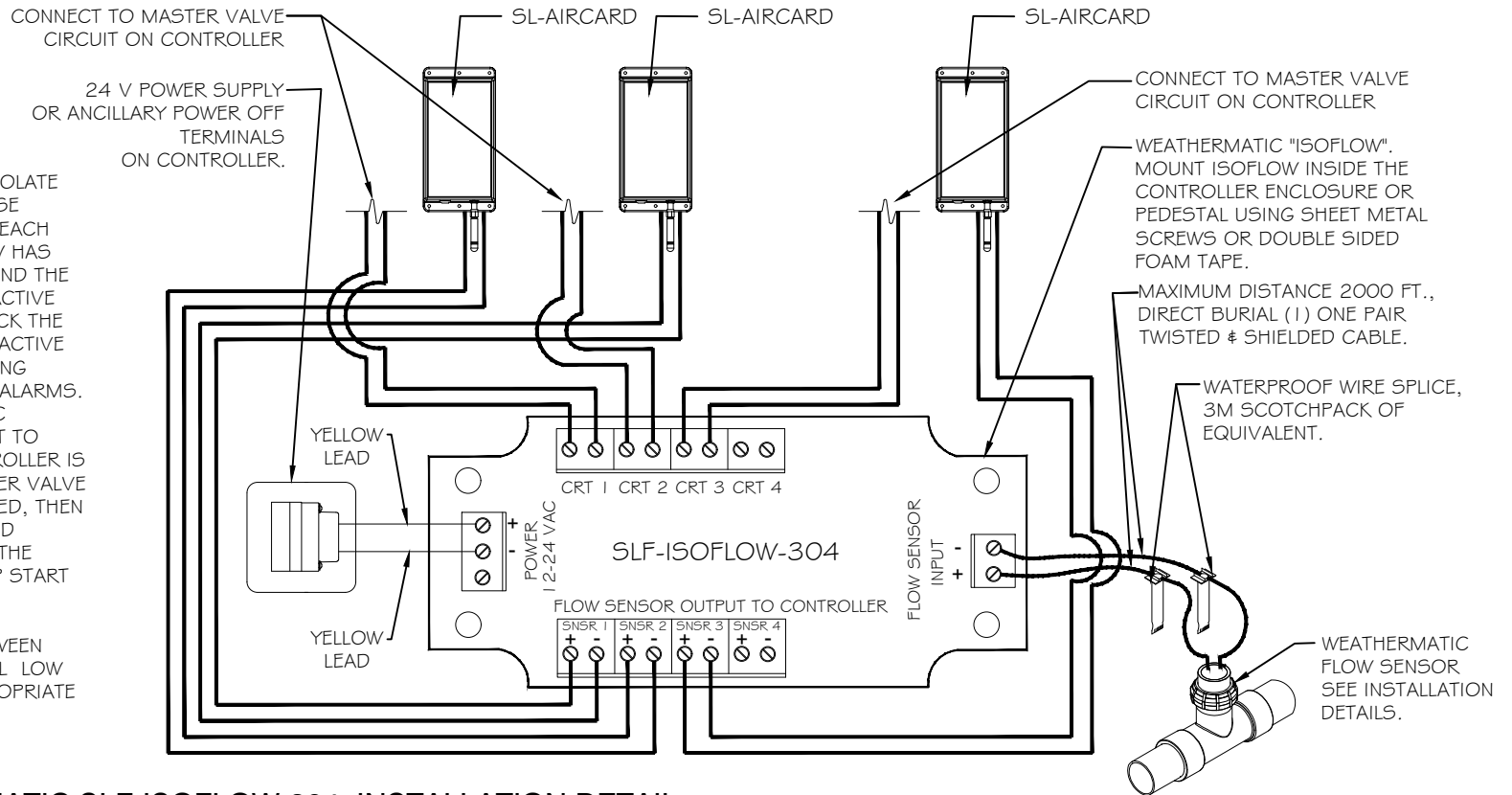




NOTES:
 ISOFLOW DOES NOT ISOLATE THE MASTER VALVE, USE INDIVIDUAL RELAYS AT EACH CONTROLLER. ISOFLOW HAS CONTROL LOGIC TO SEND THE FLOW SIGNAL TO THE ACTIVE CONTROLLER AND BLOCK THE FLOW SIGNAL TO AN INACTIVE CONTROLLER PREVENTING "UNSCHEDULED FLOW" ALARMS. ISOFLOW USES THE N/C MASTER VALVE CIRCUIT TO SIGNAL WHEN A CONTROLLER IS ACTIVE. IF A N/C MASTER VALVE CONFIGURATION IS USED, THEN CONNECT THE BLUE AND ORANGE LEADS FROM THE ISOFLOW TO THE PUMP START TERMINALS.

DISTANCE VARIES BETWEEN CONTROLLER'S, INSTALL LOW VOLTAGE WIRING APPROPRIATE FOR APPLICATION.



00 WEATHERMATIC SLF-ISOFLOW-304, INSTALLATION DETAIL

NTS

DETAIL-FILE