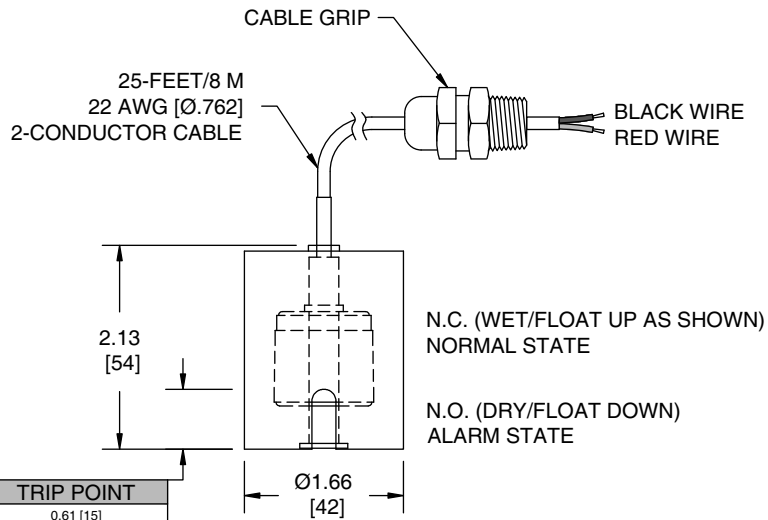


OUTLINE, INSTALLATION AND WIRING - RSU810 (RESERVOIR SENSOR)

SENSOR OUTLINE

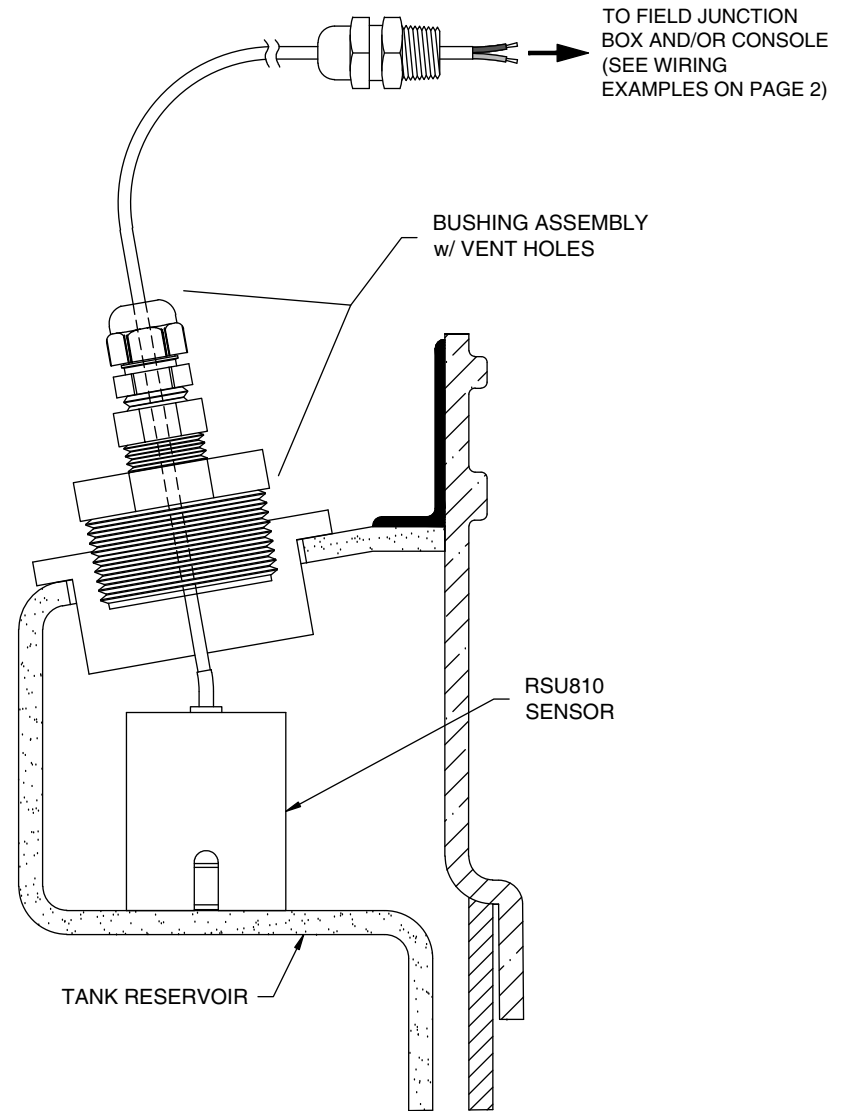
SCALE: 1/2
DIMENSIONS: INCHES [MM]



LIQUID	TRIP POINT
BRINE 30% CaCl ₂	0.61 [15]
ETHYLENE GLYCOL	0.63 [16]
PROPYLENE GLYCOL	0.65 [17]

PASS-THRU OPENING SIZE
1 1/2" NPT MINIMUM

TYPICAL SENSOR INSTALLATION

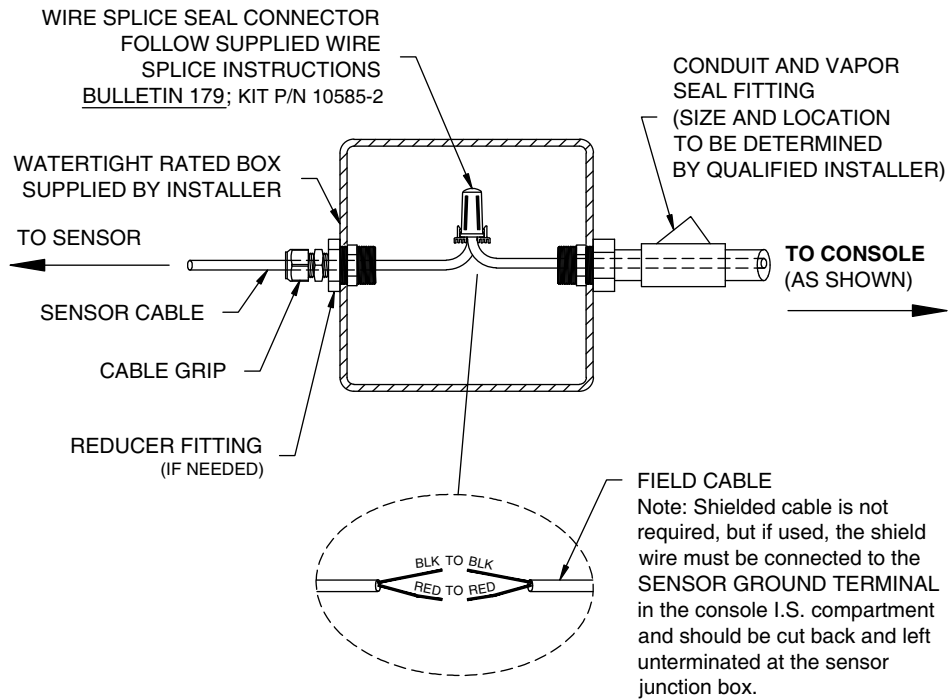


OUTLINE, INSTALLATION AND WIRING - RSU810 (RESERVOIR SENSOR)

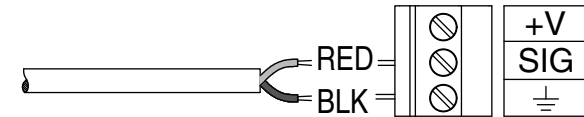
TYPICAL WIRING

JUNCTION BOX

IF REQUIRED

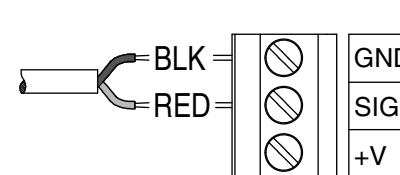


LC2000

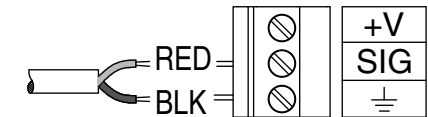


TMS3000

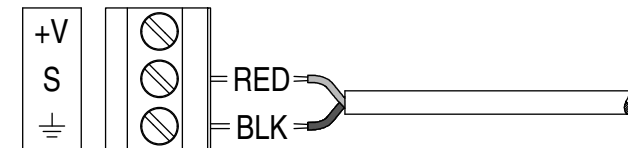
4-PROBE/8-SENSOR CARD WIRING



16-SENSOR CARD WIRING



TMS2000



NOTE: "S" = SIGNAL AND IS CONSECUTIVELY NUMBERED ON THE CIRCUIT BOARD "S1" THROUGH "S8" (TMS2000) AND "S1" THROUGH "S4" (WiDAM)

WiDAM

