NOTES:
1. WARNING: This drawing does not illustrate completely the installation methods required for hazardous locations. Prior to any installation in a Classified Hazardous Location, verify installation methods by the Control
Drawing referenced on the product's name tag and national and local codes.

The Jumpers J21, J22, J24, J25 & J26 are selections for Analog Input Pairs on J23 (Those are 1&2, 3&4, 5&6, 7&8 and 9&10, respectively).

Setting the jumpers Pin-1 to Pin-2 = 0-20mA
Setting the jumpers Pin-2 to Pin-3 = 0-10V.

Any of the pairs may be selected for Signal Input (+). In this instance, the Transducer uses the AIs set to 0-20mA on Pin-1 of J23; Jumper J21, Pin-1 to Pin-2, as shown.

TS-04 Enclosure
Viewed from top. Supply & Signal wiring enters from this side of enclosure & Temperature Probe wiring enters from bottom (wiring shown outside of enclosure for clarity).