

# SERVICE BULLETIN

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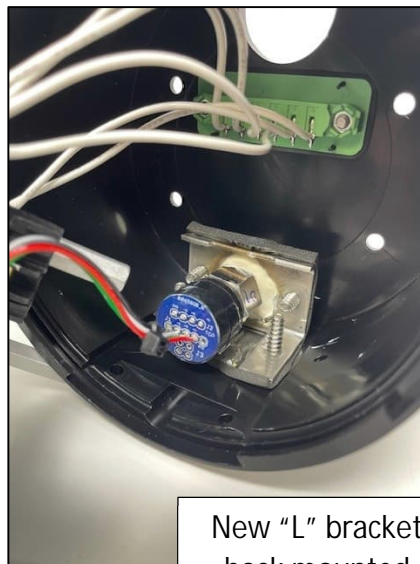
SUBJECT: DPS-1591 DIGITAL PRESSURE SETPOINT GAUGE TRANSDUCER UPDATE

The supply of transducers for manufacture of the DPS-1591 in ranges of 2500psi, 5000psi and 10,000psi has undergone a revision starting with S/N 1512 (2,500 PSI), S/N 1179 (5,000 PSI), and S/N 1022 (10,000 PSI). The only item impacted in practical use is the procedure used to change from bottom connect (as shipped) to back connect.

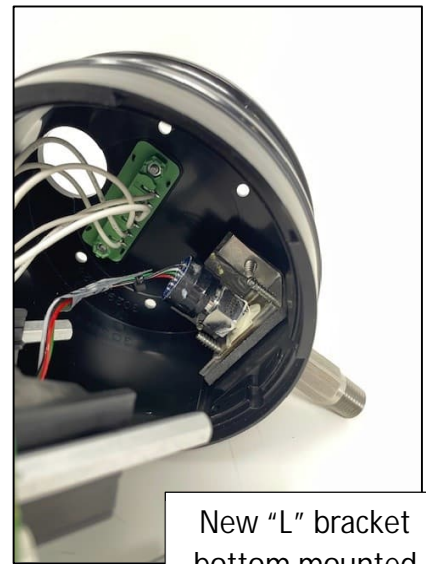
Original models could be converted by removing the 4 stem/transducer mounting screws then simply rotating the stem/transducer towards the back by 90 degrees. Changes to the bracket (changed from "C" shaped to "L" shaped) to facilitate the hex on the new transducer will also require that the stem/transducer be spun 180 degrees so that all 4 of the mounting screws line up with the bracket. The wires on the transducer are of no issue with this rotation.



Original "C" Shaped  
Bracket



New "L" bracket  
back mounted



New "L" bracket  
bottom mounted