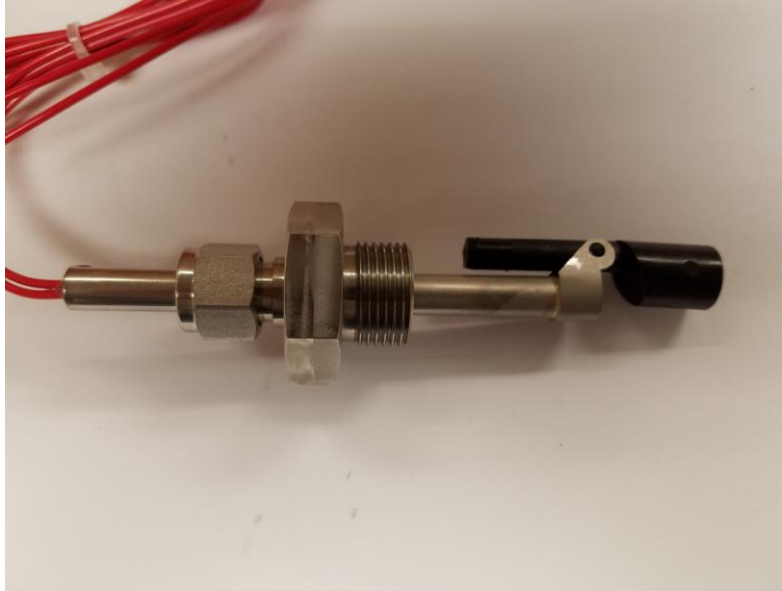


VT220594

Stainless Steel Replacement for Lower Coolant Level Sensor on Gillig, New Flyer, NABI and NOVA Buses



Veritech Inc. (VeriTranz brand) has developed a new version of our stainless steel replacement for plastic OEM coolant level sensors for Gillig, New Flyer, NABI and NOVA transit buses. The new device uses a solid high temperature polypropylene float to increase reliability and production yield. The first unit was installed in January 2016 as a prototype device on a 2014 Gillig bus at DART in Wilmington, Delaware. After a short evaluation period and increased demand for a solution from multiple agencies, we did an initial production run of 100 units. We have shipped these devices to twelve transit agencies around the country and continue to receive new inquiries every month. We can terminate these units with the mate for the OEM 3 way PKC harness plug, the Deutsch 2 way receptacle or any other connector you specify. The part number is VT220594 and replaces our VT220494. They sell for \$216.00 each.

Veritech Inc. 628 Route 10, Unit #4, Whippany, NJ 07981 PH: 973-560-4750

