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**End Application:**

61151181243

**General Description:**

Udim. , 5.860 in. W, 5.000 in. H, 2.910 in. Lg, 50-400 hz transducer, 300-320 psi input pressure, 1 receptacle per ms3102r14s-2s, receptacle and transducer schematic per engineering dwg 13216e3382-2, pins c and d of ms3102r14s-2s receptacle shall be energized with 120 v 60 or 400 hz, voltage between pin a and b of ms3102r14s-2s receptacle shall be at wide open throttle and when throttle is fully closed, voltage shall be 0.7 to 1.5 v ac across a load resistor of 5.1k ohms at 60 hz and from 1.5 to 2.0 v ac across a load resistor of 3.5 ohms at 400 hz when the input voltage is 120 v for both 60 and 400 hz, piston retracted when throttle wide open and when governor is turned off, 0.160 in. Lg of piston when retracted

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

No