NSN 6685-01-370-6725

Air Undercool Sensor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-370-6725

End Application:

Pacer special

Special Features:

Sensor checks that cooling flow and/or cooling temperature is above following curve, 45 degrees f at 2 lb/min to 120 degrees f at 5.0 to 6.5 lb/min; normal operating range 45 to 120 degrees f; when the cooling flow and/or cooling temp falls below the curve the sensor will detect insufficient cooling and switch from n.O. To n.C switch spdt 2a min rating; 8 pin connector; switching, pins 3 to 4 normally closed; 4-5 normally open; operating voltage 28 vdc

General Description:

To be used in 3.0 inch dia. Duct; weight 0.75 lbs; sensor incorporates an output delay of 140 pom 15 seconds; environment minus 65 degrees to 190 degrees f, 1.0 to 15.5 psia; accuracy 5% full scale; end fitting per ms33514e4; receptacle to mate with d38999/26wc8s connector keying d; probe length 3.51 inches pom 0.04 inch

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli