NSN 6670-01-453-6214

Load Cell Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6670-01-453-6214

End Application:

6670-01-376-5443

General Description:

Circuit cons type solid state; oper ctrl method manual; ctrl type local or remote; oper temp range 0.0 to 50.0 degrees c; ext dc oper volt volts 115.0min single volt and 230.0 maximum single volt; oper ac freq htz 50.0 min single volt and 60.0 maximum single volt; conn type and loc pin rear; conn contact type andquanti type 9 pin ext; incl type encased; instl design free-standing w legs; basic shape style 1 rect or sq; I 458.0 mm nom; h 171.0 mm nom; w 367.0 mm nom; org name-digital precision measuring amplifier; contains one ampl and 8 sg full bridges attach transducers; contains connections for transducers, limit value outputs, remote inputs

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No