NSN 6060-01-355-1972

Fiber Optic Conductor Splice - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6060-01-355-1972

General Description:

Insersion loss less than .2db; fiber retention greater than .75lb; thermal stability - designed for stable performance from -40c to 80c; reflection (return loss) greater than -35db; material: metal element, plastic body, plastic cap; application: used to splice 125 micron glass 250 micron coated outside plant fiber; dimensions: length 1.5 inches nom; width 0.15 inches nom; height 0.25 inches nom

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A23900