## NSN 5996-00-436-1173

Direct Current Amplifier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5996-00-436-1173

| Overall Length:  |
|--|
| 2.250 inches   |
| Overall Height:  |
| 0.450 inches   |
| Overall Width:   |
| 0.500 inches   |
| Operating Tempurature Range:   |
| -55.0/+100.0 degrees celsius   |
| Average Life Measurement:  |
| Not rated  |
| Basic Shape Style:   |
| Rectangular or square  |
| Inclosure Type:  |
| Encased  |
| Operating Control Method:  |
| Automatic  |
| Installation Design:   |
|  |
| Panel  |
| Panel Control Type:  |
|  |
| Control Type:  |
| Control Type:<br>Remote  |
| Control Type:<br>Remote<br>Circuit Construction Type:  |
| Control Type:<br>Remote<br>Circuit Construction Type:<br>Solid state   |
| Control Type:<br>Remote<br>Circuit Construction Type:<br>Solid state<br>Fsc Application Data:  |
| Control Type:<br>Remote<br>Circuit Construction Type:<br>Solid state<br>Fsc Application Data:<br>Communication equip., misc.   |
| Control Type:<br>Remote<br>Circuit Construction Type:<br>Solid state<br>Fsc Application Data:<br>Communication equip., misc.<br>Shelf Life:  |
| Control Type:<br>Remote<br>Circuit Construction Type:<br>Solid state<br>Fsc Application Data:<br>Communication equip., misc.<br>Shelf Life:<br>N/a   |
| Control Type:<br>Remote<br>Circuit Construction Type:<br>Solid state<br>Fsc Application Data:<br>Communication equip., misc.<br>Shelf Life:<br>N/a   |
| Control Type:<br>Remote<br>Circuit Construction Type:<br>Solid state<br>Fsc Application Data:<br>Communication equip., misc.<br>Shelf Life:<br>N/a<br>Unit Of Measure:   |
| Control Type:<br>Remote<br>Circuit Construction Type:<br>Solid state<br>Fsc Application Data:<br>Communication equip., misc.<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:                    |
| Control Type:<br>Remote<br>Circuit Construction Type:<br>Solid state<br>Fsc Application Data:<br>Communication equip., misc.<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>Yes - demil/mli |