## NSN 5970-01-035-2888

Plate Insulator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5970-01-035-2888

| Overall Le   | ength:  |
|--------------|---|
| 2.440 inch   | es  |
| Overall He   | eight:  |
| 0.010 inch   | es  |
| Overall W    | idth:   |
| 2.060 inch   | es  |
| First Hole   | Diameter:   |
| 0.630 inch   | es  |
| Second H     | ole Diameter:   |
| Between C    | 0.128 inches and 0.133 inches   |
| Fourth Ho    | ble Spacing:  |
| 1.687 inch   | es  |
| First Hole   | Spacing:  |
| 0.120 inch   | es  |
| Second H     | ole Spacing:  |
| 0.250 inch   | es  |
| Third Hole   | e Spacing:  |
| 1.875 inch   | es  |
| Fifth Hole   | Spacing:  |
| 0.820 inch   | es  |
| Sixth Hole   | e Spacing:  |
| 1.250 inch   | es  |
| Special Fe   | eatures:  |
| Large dian   | neter hole is not centered on plate, 1.320 in. By 0.120 in. Cutout on one edge of plate |
| Material A   | and Location:   |
| plastic, I-  | p-509, type 4, grade g-11   |
| Style Des    | ignator:  |
| Drilled, fla | at  |
| Shelf Life   | :   |
| N/a          |   |
| Unit Of M    | easure:   |
|              |   |
| Demilitari   | zation:   |
| No           |   |
| Fiig:        |   |
| A007a0       |   |