

View Online at <https://aerobasegroup.com/nsn/6650-01-483-0938>

End Application:

Mlu-f16 aircraft test set

Attachment To Item Supported Method:

Koptical components are held in shuttle, which translates along a 96mm rail, two 2-56 nylon tipped set screws, 12mm apart, oppose a flat nylon backing to safely secure components in the translation mount shuttle

Supporting Object/surface Attachment Method:

Tapped 0.250-20 mounting openings on the bottom & side of the mount allow either horizontal or vertical translation

Special Features:

Variable filter translation mount; designed for filters up to 3mm thick; smooth motion with integral locking screw

Material:

Aluminum alloy

Material:

Aluminum alloy

Surface Treatment:

Anodize

Supplementary Features:

Translation mounts are necessary for adjusting variable filter and beamsplitter positions

Surface Treatment:

Anodized

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T08100