NSN 5895-01-208-2690

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View Online at https://aerobasegroup.com/nsn/5895-01-208-2690

Overall Length:
Between 0.770 inches and 0.800 inches
Overall Height:
Between 0.380 inches and 0.450 inches
Overall Width:
Between 0.370 inches and 0.400 inches
Environmental Protection:
Moisture proof
Average Life Measurement:
Not rated
End Application:
Aircraft, hercules c-130
Basic Shape Style:
Rectangular or square
Identification Designator:
Tak3h2-15542
Inclosure Type:
Encased
Operating Control Method:
Automatic
Installation Design:
Module
Control Type:
Remote
Remote Circuit Construction Type:
Circuit Construction Type:
Circuit Construction Type: Solid state
Circuit Construction Type: Solid state Frequency Per Channel:
Circuit Construction Type: Solid state Frequency Per Channel: 50.0 kilohertz operating channel and 300.0 megahertz operating channel
Circuit Construction Type: Solid state Frequency Per Channel: 50.0 kilohertz operating channel and 300.0 megahertz operating channel Connection Type And Location:
Circuit Construction Type: Solid state Frequency Per Channel: 50.0 kilohertz operating channel and 300.0 megahertz operating channel Connection Type And Location: Pin bottom
Circuit Construction Type: Solid state Frequency Per Channel: 50.0 kilohertz operating channel and 300.0 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity:
Circuit Construction Type: Solid state Frequency Per Channel: 50.0 kilohertz operating channel and 300.0 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 8 pin external
Circuit Construction Type: Solid state Frequency Per Channel: 50.0 kilohertz operating channel and 300.0 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 8 pin external Criticality Code Justification:
Circuit Construction Type: Solid state Frequency Per Channel: 50.0 kilohertz operating channel and 300.0 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 8 pin external Criticality Code Justification: Feat
Circuit Construction Type: Solid state Frequency Per Channel: 50.0 kilohertz operating channel and 300.0 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 8 pin external Criticality Code Justification: Feat Special Features:
Circuit Construction Type: Solid state Frequency Per Channel: 50.0 kilohertz operating channel and 300.0 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 8 pin external Criticality Code Justification: Feat Special Features: Weapon system essential
Circuit Construction Type: Solid state Frequency Per Channel: 50.0 kilohertz operating channel and 300.0 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 8 pin external Criticality Code Justification: Feat Special Features: Weapon system essential Shelf Life:
Circuit Construction Type: Solid state Frequency Per Channel: 50.0 kilohertz operating channel and 300.0 megahertz operating channel Connection Type And Location: Pin bottom Connection Contact Type And Quantity: 8 pin external Criticality Code Justification: Feat Special Features: Weapon system essential Shelf Life: N/a

Yes - demil/mli

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