

View Online at <https://aerobasegroup.com/nsn/5935-01-543-3907>

End Application:

Vehicle comm subsystem, sdv mk8 mod1 (new build)

Product Name:

Friction latch header double row vertical

Special Features:

Performance based logistics-stock at vendors site-submit to navicp via daas. Vertical latching system ii header, 2.54 mm x 2.54 mm (0.100 inch x 0.100 inch) centerline. Description: a header designed for use in low power applications requiring a printed wiring board mounted straight or right angle disconnect. The header provides only the male half of the interconnection, using 0.025 square female mini latch housing connector to complete the connection. The friction latch, provided by long plastic ledges, act as locking system with female housing to prevent unmating, due to vibration in operation. Features: housing style-wire to board, mounting style-through hole, number of rows-2, total number of positions-12, number of walls-4, housing material-high temperature ptc, color-black, pin material-phosphor-bronze, current rating-3 amp continuous (depending on wire size), temp range-neg 40 c to pos 105 c

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A039b0