NSN 4130-01-629-0839

Refrigerant Filter-drier - Page 1 of 1

N/a

No **Fiig:** T247-d

Unit Of Measure:

Demilitarization:



View Online at https://aerobasegroup.com/nsn/4130-01-629-0839 **Overall Length:** 82.0 millimeters **Shell Material:** Steel **Shell Surface Treatment:** Paint **Usage Design:** Remove harmful elements from the circulating refrigerants and lubricants **Desiccant Type:** Alumina, activated **Product Name:** Alco adk filter-drier **Special Features:** Corrosion resistant paint; solder connections made from copper; compatible with all new refrigerants/lubrications; incorporate a desiccant specially formulated and blended from molecular sieves and activated alumina for maximum moisture/acid removal; average filtration efficiency is 94%; holding capacity range of mix particles in grams is 3.5 to 4.9; ambient temp is -45 to +65c; ii fluid group; protection 500+ hrs salt spray test; ul approvals; flare connections burnished sae; not released for use with caustic, poisonous or flammable substances Shelf Life: