

View Online at <https://aerobasegroup.com/nsn/8150-01-626-0806>

Overall Length:

51.75 inches

Overall Height:

43.0 inches

Overall Width:

43.75 inches

End Application:

Jmic, 1.5k assembly

Unpackaged Unit Weight:

191.0 pounds

Product Name:

Jmic, 1.5k

Special Features:

Assembly consists of: base assembl (qty-1); access panel assembly(qty-2); side panel assembly(qty-2); top panel assembly(qty-1); paint, stencil(qty-ar); coating, polyurethane(qty-ar); nameplate, jmic 1.5k(qty-1); savi 654 tag bracket(qty-1); 3m 3hb4950 tape(qty-2); hex washer head tapping screw(qty-1); label, jmic 1.5k operation reference(qty-1). Dash 1(-1) part number indicates color and finish = none (bare aluminum) .

Shape:

Rectangular

Supplementary Features:

Material as follows: extrusions; 6061-t6 aluminum alloy, sheet metal 5052-h32 aluminum alloy, interface fittings; 17-4 ph stainless steel, pins and latch components; 300 series and 17-4 ph stainless steel, plastic components; uhmw-pe, nylon and polyurethane, adhesives; flexible acrylic (two components), pallet base floor; composite sandwich panel. Additional features; mil-std-3028 fully compliant with jmic interface standard, yellow colored corners identify the gross capacity for container per mil-std-3028, cover latches 4 slide latches, front/ rear panel latches 2 pin latches and one locking pin, jmic interface locking 4 locks, one at each corner, operated from either 51.7 in side, rfid compatible savi 654 tag holder located between fork pockets on 51.75 in side, mv-22 compatible base assembly interfaces with the rail and roller system of aircraft, tram compatible fork pockets compatible with the usmc unique handling equipment.

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T358-e