NSN 5975-01-416-0682

View Online at https://aerobasegroup.com/nsn/5975-01-416-0682

Junction Box - Page 1 of 2



Overall Length: 9.500 inches **Overall Height:** 9.500 inches Overall Width: 8.940 inches **First Center To Center Distance Between Mounting Holes:** 8.750 inches **Second Center To Center Distance Between Mounting Holes:** 6.000 inches Inside Width: 8.000 inches Inside Length: 8.000 inches **Environmental Protection:** Any acceptable **Inside Depth:** 4.000 inches **Mounting Feet Length:** 0.080 inches **Mounting Feet Thickness:** 0.062 inches **Third Center To Center Distance Between Mounting Holes:** 6.000 inches **Entrance Quantity:** 1 **Cover Type:** Hinged **Cover Attachment Method:** Clamp **Cover Opening Shape And Quantity:** 1 square **Special Features:** Designed for use as electrical junction boxes, terminial wiring boxes, and instrument housings. Hinged door provide convenient access. Boxes provide pro tection from dust, dirt, oil and water. Construction is of 14 gage steel with seams continuously welded and ground smooth, no holes or knockouts. Continuous hinge. External screw clamps are quick and easy to operate. Bonding provision on door. External wall mounting brackets.Oil-resistant gasket and adhesive.Weldnuts provided for mounting optional panels and terminal block kits in size 6.00 x 4.00 (152 x 102mm) and larger. Ansi 61 gray polester powder paint inside and out over phosphatized surfaces. Optional panels are white. Industry

standardsul 50, file no. E27567: type 12, and type 13.Ul 508a, 508, file no. E61997: type 12 and 13. Nema/eemac type 12 and 13.Jic

standard egp-1-196 (14 ga only) .Csa, file no.Ll42184, type 12.lec60529, ip65.

Material:

Steel

Surface Treatment:

Paint

Style Designator:

NSN 5975-01-416-0682

Junction Box - Page 2 of 2



ı	In	it I	Of	· M	دما	e i	ıre:
ι	JΝ	II '	ωı	IV	еа	SU	ıre:

--

Demilitarization:

No

Fiig:

A061a0