## NSN 6110-01-494-3782

Circuit Breaker Power Bus Panel - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6110-01-494-3782

End Application: 7010-01-391-0168  Voltage In Volts And Current Type: 120.0 dc  Product Name: Tent power box assembly  Color: Green  Special Markings: Find no.29, wire markers, and locate at all applicable wire terminations as noted, in from and to column per wiring table sheet no.3 mark .19 high characters per mil-std-130 using black ink per a-a-208; rubber stamp or stencil the following markings in accordance with mil-std-130 using black ink a-a-208 at location shown.Character size shall be .13 +/02 high 01365assy97008a0300-x, where x=	with
Voltage In Volts And Current Type:  120.0 dc  Product Name:  Tent power box assembly  Color:  Green  Special Markings:  Find no.29, wire markers, and locate at all applicable wire terminations as noted, in from and to column per wiring table sheet no.3 mark  19 high characters per mil-std-130 using black ink per a-a-208; rubber stamp or stencil the following markings in accordance with	with
Product Name: Tent power box assembly  Color: Green  Special Markings: Find no.29, wire markers, and locate at all applicable wire terminations as noted, in from and to column per wiring table sheet no.3 mark19 high characters per mil-std-130 using black ink per a-a-208; rubber stamp or stencil the following markings in accordance with	with
Product Name: Tent power box assembly  Color: Green  Special Markings: Find no.29, wire markers, and locate at all applicable wire terminations as noted, in from and to column per wiring table sheet no.3 mark .19 high characters per mil-std-130 using black ink per a-a-208; rubber stamp or stencil the following markings in accordance with	with
Tent power box assembly  Color:  Green  Special Markings:  Find no.29, wire markers, and locate at all applicable wire terminations as noted, in from and to column per wiring table sheet no.3 mark  .19 high characters per mil-std-130 using black ink per a-a-208; rubber stamp or stencil the following markings in accordance with	with
Color: Green Special Markings: Find no.29, wire markers, and locate at all applicable wire terminations as noted, in from and to column per wiring table sheet no.3 mark .19 high characters per mil-std-130 using black ink per a-a-208; rubber stamp or stencil the following markings in accordance with	with
Green  Special Markings:  Find no.29, wire markers, and locate at all applicable wire terminations as noted, in from and to column per wiring table sheet no.3 mark  .19 high characters per mil-std-130 using black ink per a-a-208; rubber stamp or stencil the following markings in accordance with	with
Special Markings:  Find no.29, wire markers, and locate at all applicable wire terminations as noted, in from and to column per wiring table sheet no.3 mark  .19 high characters per mil-std-130 using black ink per a-a-208; rubber stamp or stencil the following markings in accordance with	with
Find no.29, wire markers, and locate at all applicable wire terminations as noted, in from and to column per wiring table sheet no.3 mark .19 high characters per mil-std-130 using black ink per a-a-208; rubber stamp or stencil the following markings in accordance with	with
.19 high characters per mil-std-130 using black ink per a-a-208; rubber stamp or stencil the following markings in accordance with	with
mil-std-130 using black ink a-a-208 at location shown.Character size shall be .13 +/02 high 01365assy97008a0300-x, where x=	
appropriate dash no.	
Surface Treatment:	
Primer and paint	
General Description:	
60hz	
Shelf Life:	
N/a	
Unit Of Measure:	
<del>-</del>	
Demilitarization:	
No	
Fiig:	
A23900	