Power Distribution Panel - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6110-00-152-0285

Vorall Depth: 4.250 inches Overall Height: 20.156 inches Overall Width: 14.156 inches Mounting Method: Wall Usage Design: Shipboard power distribution Document Title: Listed in buships dwg no. 9x-4761-1, alt h Panel Material: Stael Input Phase: Three Folly enclosed Output Frequency Rating: Folly enclosed Panel Material: Stael Input Voltage Rating: Folly enclosed Output Frequency Rating: Folly enclosed Input Voltage Rating: 1 Electrical Input Quantity: 1 Input Voltage Rating: 12s.0 ac volts Output Voltage Rating: 12s.0 ac volts Input Voltage Rating: 12s.0 ac volts Input Voltage Rating: 12s.0 ac volts Input Voltage Rating: Naty provided Singio Naty	
Overall Height:20.156 inchesOverall Width:14.156 inchesMounting Method:WallUsage Design:Shipboard power distributionDocument Title:Listed in buships dwg no. 9-s-4761-1, alt hPanel Material:SteelInput Phase:ThreeInclosure Feature:Fully enclosedOutput Frequency Rating:60 hertzPanel Quantity:11Electrical Input Quantity:1225.0 ac voltsInput Voltage Rating:12.5.0 ac voltsOutput Voltage Rating:13.5.0 ac voltsOutput Voltage Rating:14.5.0 ac voltsOutput Voltage Rating:15.0 ac voltsOutput Neutral:Not providedStock Absorbent Rating:Not providedFinput Frequency In Hertz:60.0Phase:SingleNurger Voltage Rating:15.0 ac volts15.0 ac volts<	Overall Depth:
20.156 inches Vorall Width: 14.156 inches Vorall Width: 14.156 inches Vorall Width: 14.156 inches Vorall Votall Vo	4.250 inches
Overall Width:14.156 inchesMounting Method:WallUsage Design:Shipboard power distributionDocument Title:Listed in buships dwg no. 9-s-4761-1, alt hPanel Material:StelInput Phase:ThreeInclosure Feature:Fully enclosedOutput Frequency Rating:60 hertzPanel Quantity:11Electrical Input Quantity:12NatoridedInput Voltage Rating:125 our voltsOutput Voltage Rating:126 Output Neutral:NatoridedElectrical Coutput Quantity:12Output Voltage Rating:125 our voltsInput Voltage Rating:126 Output Neutral:NatoridedElectrical Coutput Quantity:12Output Voltage Rating:125 our voltsPanel Voltage Rating:126 Output Neutral:NatoricidedElectrical Coutput Quantity:127 Output Neutral:NatoricidedElectrical Output Neutral:NatoricidedFloater Rating:NatoricidedElectrical Neutral:NatoricidedElectrical Output Neutral:NatoricidedElectrical Coutput Neutral:NatoricidedElectrical Coutput Neutral:NatoricidedElectrical Coutput Neutral:NatoricidedElectrical Coutput Neutral:Natoricided	Overall Height:
14.156 inches Wall Vall Shipboard power distribution Document Title: Listed in buships dwg no. 9-s-4761-1, alt h Panel Material: Stell Input Phase: Three Inclosure Feature: Fully enclosed Output Frequency Rating: 10 bertz Panel Quantity: 1 11 Input Voltage Rating: 12.0 ac volts Input Voltage Rating: 12.0 ac volts Output Neutral: Natorvolted Shock Absorbent Rating: Naty hi Input Frequency In Hertz: 60.0 Phase: Single	20.156 inches
Wall Vage Design: Shipboard power distribution Document Title: Listed in buships dwg no. 9-s-4761-1, alt h Panel Material: Steel Input Phase: Three Policy or Poature: Fully enclosed Output Frequency Rating: 60 hortz Panel Quantity: 1 Input Voltage Rating: 125.0 ac volts Input Voltage Rating: 125.0 ac volts Input Voltage Rating: 125.0 ac volts Output Voltage Rating: 125.0 ac volts Input Voltage Rating: 125.0 ac volts Input Voltage Rating: 125.0 ac volts Output Voltage Rating: 135.0 ac volts Output Voltage Rating: 145.0 ac volts Output Voltage Rating: 125.0 ac volts Output Voltage Rating: 135.0 ac volts Dupt Voltage Rating: 145.0 ac volts Pinace 15.0 ac volts Dupt Voltage Rating: <th>Overall Width:</th>	Overall Width:
Wall Usage Design: Shipboard power distribution Document Title: Listed in buships dwg no. 9-s-4761-1, alt in Panel Material: Steel Input Phase: Three Input Phase: Three Panel Material: Vally enclosed Output Frequency Rating: 60 hertz: Panel Quantity: 1 Electrical Input Quantity: 1 Input Notage Rating: 125.0 ac volts Input Notitage Rating: 125.0 ac volts Dutput Voltage Rating: 125.0 ac volts Dutput Notitage Rating: 125.0 ac volts Dutput Notitage Rating: 125.0 ac volts Dutput Notage Rating: <	14.156 inches
Usage Design:Shipboard power distributionDocument Title:Listed in buships dwg no. 9-s-4761-1, alt hPanel Material:SteelInput Phase:ThreeColscure Feature:Fully enclosedOutput Frequency Rating:60 hertzPanel Quantity:1Electrical Input Quantity:15.0 ac voltsInput Netural:Not providedElectrical Output Quantity:1213Output Voltage Rating:14Not providedElectrical Output Quantity:15.0 ac voltsInput Netural:Not providedElectrical Output Quantity:1214Output Voltage Rating:15.0 ac voltsInput Netural:Not providedElectrical Output Quantity:15.0 ac voltsInput Netural:Not providedElectrical Netural:<	Mounting Method:
Shipboard power distribution Document Title: Listed in buships dwg no. 9-s-4761-1, alt h Panel Material: Steel Input Phase: Three Intree Intree Introger Feature: Fully enclosed Output Frequency Rating: 60 hertz Panel Quantity: 1 Electrical Input Quantity: 1 Input Voltage Rating: 125.0 ac volts Input Neutral: Not provided Electrical Output Quantity: 12 Output Voltage Rating: 125.0 ac volts Output Neutral: Not provided Shock Absorbent Rating: Navy hi Input Frequency In Hertz: 60.0 Phase: Single	Wall
Document Title:Listed in buships dwg no. 9-s-4761-1, alt hPanel Material:SteelInput Phase:ThreeInclosure Feature:Fully enclosedOutput Frequency Rating:60 hertzPanel Quantity:11Input Voltage Rating:125.0 ac voltsInput Voltage Rating:125.0 ac voltsOutput Voltage Rating:125.0 ac voltsOutput Voltage Rating:125.0 ac voltsInput Voltage Rating:125.0 ac voltsOutput Neutral:Naty providedInput Voltage Rating:125.0 ac voltsOutput Neutral:Naty providedInput Voltage Rating:125.0 ac voltsOutput Neutral:Naty providedInput Section Input Neutral:Naty providedInput Frequency In Hertz:60.0SingleSurface Treatment:	Usage Design:
Listed in buships dwg no. 9-s-4761-1, alt h Panel Material: Steel Input Phase: Three Inclosure Feature: Fully enclosed Output Frequency Rating: 60 hertz Panel Quantity: 1 Electrical Input Quantity: 1 15.0 a volts Input Voltage Rating: 12.0 at volts Dutput Voltage Rating: 13.0 at volts Dutput Voltage Rating: 14.0 at voltage Rating: 15.0 a volts Dutput Voltage Rating: 15.0 a volts Dutput Voltage Rating: 12.0 at volts 13.0 at volts 14.0 at voltage Rating: 15.0 a volts 15.0 at volts 16.0 at volts 17.0 at voltage Rating: 18.0 at volts 19.0 at voltage Rating: 19.0 at volts 10.0 at volts 10.0 at volts 11.0 at voltage Rating: 12.0 at volts 13.0 at volts 14.0 at voltage Rating: 15.0 at volts 15.0 at volts 16.0 at volts 17.0 at voltage Rating: 17.0 at voltage Rating: 18.0 at voltage Rating: 19.0 at voltage Rating: 10.0 at voltage Rating: 10.0	Shipboard power distribution
Panel Material:SteelInput Phase:ThreeInclosure Feature:Fully enclosedOutput Frequency Rating:60 hertzPanel Quantity:1Electrical Input Quantity:115.0 ac voltsInput Neutral:Not providedElectrical Output Quantity:12Output Voltage Rating:12.5.0 ac voltsInput Voltage Rating:13.Not providedElectrical Output Quantity:14.15.0 ac voltsInput Voltage Rating:15.0 ac voltsOutput Voltage Rating:12.0.0 mut Voltage Rating:13.14.15.0 ac volts15.0 ac volts16.0Shock Absorbent Rating:17.18.19.19.10.0<	Document Title:
Steal Input Phase: Three Inclosure Feature: Fully enclosed Output Frequency Rating: 60 hertz Panel Quantity: 1 Electrical Input Quantity: 1 Input Voltage Rating: 125.0 ac volts Electrical Output Quantity: 12 Output Voltage Rating: 125.0 ac volts Input Voltage Rating: 125.0 ac volts Dutput Voltage Rating: 125.0 ac volts Dutput Voltage Rating: 125.0 ac volts Input Voltage Rating: 125.0 ac volts Output Voltage Rating: 125.0 ac volts Dutput Voltage Rating: 125.0 ac volts Output Neutral: Not provided Electrical Output Quantity: 126.0 ac volts Output Neutral: Navy hi Input Frequency In Hertz: 60.0 Phase: Single Surface Treatment:	Listed in buships dwg no. 9-s-4761-I, alt h
Input Phase:ThreeInclosure Feature:Fully enclosedOutput Frequency Rating:60 hertzPanel Quantity:1Electrical Input Quantity:115.0 ac voltsInput Neutral:Not providedElectrical Output Quantity:1212Output Voltage Rating:125.0 ac voltsInput Neutral:Not providedElectrical Output Quantity:1214Duput Voltage Rating:15.0 ac voltsInput Neutral:Not providedElectrical Output Quantity:1213Output Neutral:14Not providedElectrical Output Quantity:15.0 ac voltsOutput Neutral:Not providedShock Absorbent Rating:Navy hiInput Frequency In Hertz:60.0Phase:SingleSurface Treatment:	Panel Material:
Three Inclosure Feature: Fully enclosed Output Frequency Rating: 60 hertz Panel Quantity: 1 Electrical Input Quantity: 1 1put Voltage Rating: 125.0 ac volts Input Voltage Rating: 12 12 Output Voltage Rating: 125.0 ac volts Input Voltage Rating: 125.0 ac volts Output Voltage Rating: 125.0 ac volts Output Voltage Rating: 125.0 ac volts Output Neutral: Not provided Electrical Output Quantity: 12 13 0 uput Voltage Rating: 14 0 uput Neutral: 15.0 ac volts 0 uput Neutral: 16 0 uput Frequency In Hertz: 60.0 Phase: Single Surface Treatment:	Steel
Inclosure Feature: Fully enclosed Output Frequency Rating: 60 hertz Panel Quantity: 1 Electrical Input Quantity: 1 Input Voltage Rating: 125.0 ac volts Input Neutral: Not provided Electrical Output Quantity: 12 Output Voltage Rating: 12.5.0 ac volts Output Neutral: Not provided Shock Absorbent Rating: Navy hi Input Frequency In Hertz: 60.0 Phase: Single Surface Treatment:	Input Phase:
Fully enclosed Output Frequency Rating: 60 hertz Panel Quantity: 1 Electrical Input Quantity: 1 Input Voltage Rating: 125.0 ac volts Input Neutral: Not provided Electrical Output Quantity: 12 Output Voltage Rating: 125.0 ac volts Dutput Voltage Rating: 125.0 ac volts Pubut Voltage Rating: 125.0 ac volts Output Voltage Rating: 125.0 ac volts Output Voltage Rating: 125.0 ac volts Output Neutral: Not provided Shock Absorbent Rating: Navy hi Input Frequency In Hertz: 60.0 Phase: Single Surface Treatment:	Three
Output Frequency Rating:60 hertzPanel Quantity:1Electrical Input Quantity:1Input Voltage Rating:125.0 ac voltsInput Neutral:Not providedElectrical Output Quantity:12Output Voltage Rating:125.0 ac voltsInput Voltage Rating:125.0 ac voltsOutput Voltage Rating:125.0 ac voltsOutput Voltage Rating:125.0 ac voltsOutput Neutral:Not providedShock Absorbent Rating:Navy hiInput Frequency In Hertz:60.0Phase:SingleSurface Treatment:	Inclosure Feature:
60 hertzPanel Quantity:1Electrical Input Quantity:1Input Voltage Rating:125.0 ac voltsInput Neutral:Not providedElectrical Output Quantity:12Output Voltage Rating:125.0 ac voltsOutput Voltage Rating:125.0 ac voltsOutput Voltage Rating:125.0 ac voltsOutput Neutral:Not providedShock Absorbent Rating:Navy hiInput Frequency In Hertz:60.0Phase:SingleSurface Treatment:	Fully enclosed
Panel Quantity:1Electrical Input Quantity:1Input Voltage Rating:125.0 ac voltsInput Neutral:Not providedElectrical Output Quantity:12Output Voltage Rating:125.0 ac voltsOutput Voltage Rating:125.0 ac voltsSubject Rating:125.0 ac voltsOutput Voltage Rating:125.0 ac voltsOutput Neutral:Not providedShock Absorbent Rating:Navy hiInput Frequency In Hertz:60.0Phase:SingleSurface Treatment:	Output Frequency Rating:
1 Electrical Input Quantity: 1 Input Voltage Rating: 125.0 ac volts Input Neutral: Not provided Electrical Output Quantity: 12 Output Voltage Rating: 125.0 ac volts Output Voltage Rating: 125.0 ac volts Output Voltage Rating: 125.0 ac volts Output Neutral: Not provided Shock Absorbent Rating: Navy hi Input Frequency In Hertz: 60.0 Phase: Single Surface Treatment:	60 hertz
Electrical Input Quantity: 1 Input Voltage Rating: 125.0 ac volts Input Neutral: Not provided Electrical Output Quantity: 12 Output Voltage Rating: 125.0 ac volts Output Voltage Rating: 125.0 ac volts Output Neutral: Not provided Shock Absorbent Rating: Navy hi Input Frequency In Hertz: 60.0 Phase: Single Surface Treatment:	Panel Quantity:
1Input Voltage Rating:125.0 ac voltsInput Neutral:Not providedElectrical Output Quantity:12Output Voltage Rating:125.0 ac voltsOutput Neutral:Not providedShock Absorbent Rating:Navy hiInput Frequency In Hertz:60.0Phase:SingleSurface Treatment:	1
Input Voltage Rating:125.0 ac voltsInput Neutral:Not providedElectrical Output Quantity:12Output Voltage Rating:125.0 ac voltsOutput Neutral:Not providedShock Absorbent Rating:Navy hiInput Frequency In Hertz:60.0Phase:SingleSurface Treatment:	Electrical Input Quantity:
125.0 ac volts Input Neutral: Not provided Electrical Output Quantity: 12 Output Voltage Rating: 125.0 ac volts Output Neutral: Not provided Shock Absorbent Rating: Navy hi Input Frequency In Hertz: 60.0 Phase: Single Surface Treatment:	1
Input Neutral:Not providedElectrical Output Quantity:12Output Voltage Rating:125.0 ac voltsOutput Neutral:Not providedShock Absorbent Rating:Navy hiInput Frequency In Hertz:60.0Phase:SingleSurface Treatment:	Input Voltage Rating:
Not providedElectrical Output Quantity:12Output Voltage Rating:125.0 ac voltsOutput Neutral:Not providedShock Absorbent Rating:Navy hiInput Frequency In Hertz:60.0Phase:SingleSurface Treatment:	125.0 ac volts
Electrical Output Quantity: 12 Output Voltage Rating: 125.0 ac volts Output Neutral: Not provided Shock Absorbent Rating: Navy hi Input Frequency In Hertz: 60.0 Phase: Single Surface Treatment:	Input Neutral:
12 Output Voltage Rating: 125.0 ac volts Output Neutral: Not provided Shock Absorbent Rating: Navy hi Input Frequency In Hertz: 60.0 Phase: Single	Not provided
Output Voltage Rating:125.0 ac voltsOutput Neutral:Not providedShock Absorbent Rating:Navy hiInput Frequency In Hertz:60.0Phase:SingleSurface Treatment:	Electrical Output Quantity:
125.0 ac volts Output Neutral: Not provided Shock Absorbent Rating: Navy hi Input Frequency In Hertz: 60.0 Phase: Single Surface Treatment:	12
Output Neutral:Not providedShock Absorbent Rating:Navy hiInput Frequency In Hertz:60.0Phase:SingleSurface Treatment:	Output Voltage Rating:
Not providedShock Absorbent Rating:Navy hiInput Frequency In Hertz:60.0Phase:SingleSurface Treatment:	125.0 ac volts
Shock Absorbent Rating: Navy hi Input Frequency In Hertz: 60.0 Phase: Single Surface Treatment:	Output Neutral:
Navy hi Input Frequency In Hertz: 60.0 Phase: Single Surface Treatment:	Not provided
Input Frequency In Hertz: 60.0 Phase: Single Surface Treatment:	Shock Absorbent Rating:
60.0 Phase: Single Surface Treatment:	Navy hi
Phase: Single Surface Treatment:	Input Frequency In Hertz:
Single Surface Treatment:	60.0
Surface Treatment:	Phase:
	Single
Enameled	Surface Treatment:
	Enameled

NSN 6110-00-152-0285

Power Distribution Panel - Page 2 of 2

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T122-g

