## NSN 5895-01-206-4619

Interconnecting Box - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-206-4619

Overall Height: 5.250 inches Overall Width: 19.000 inches End Application: Data transmission subsystem an/fyq-10 (v) Special Features: Rack mtd; 7.500 in. Lg; wt 8 lbs Functional Description: Provides access to circuits at the rs-232/v.24 interface Supplementary Features: Equipped with up to 16 data-patchmodules & 1 adapter module; each module has 3 patch positions: compute (patch cord breaks all 2: leads, provides access between leads and computer), modem (access between modem& circuit), and monitor (access without breaking circuit); designed for fixed ground use Test Data Document: 95335-dps1-imf drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, excludes any specification, standard or other document that may be referenced in a basic governing drawing) Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	w Offinite at https://aerobasegroup.com/nsi//3033-01-200-4013
Overall Width:  19.000 inches  End Application:  Data transmission subsystem an/fyq-10 (v)  Special Features:  Rack mtd; 7.500 in. Lg; wt 8 lbs  Functional Description:  Provides access to circuits at the rs-232/v.24 interface  Supplementary Features:  Equipped with up to 16 data-patchmodules & 1 adapter module; each module has 3 patch positions: compute (patch cord breaks all 2 leads, provides access between leads and computer), modem (access between modem& circuit), and monitor (access without breaking circuit); designed for fixed ground use  Test Data Document:  95335-dps1-imf drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, excludes any specification, standard or other document that may be referenced in a basic governing drawing)  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	erall Height:
19.000 inches  End Application:  Data transmission subsystem an/fyq-10 (v)  Special Features:  Rack mtd; 7.500 in. Lg; wt 8 lbs  Functional Description:  Provides access to circuits at the rs-232/v.24 interface  Supplementary Features:  Equipped with up to 16 data-patchmodules & 1 adapter module; each module has 3 patch positions: compute (patch cord breaks all 2-leads, provides access between leads and computer), modem (access between modem circuit), and monitor (access without breaking circuit); designed for fixed ground use  Test Data Document:  95335-dps1-imf drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, excludes any specification, standard or other document that may be referenced in a basic governing drawing)  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	50 inches
End Application:  Data transmission subsystem an/fyq-10 (v)  Special Features:  Rack mtd; 7.500 in. Lg; wt 8 lbs  Functional Description:  Provides access to circuits at the rs-232/v.24 interface  Supplementary Features:  Equipped with up to 16 data-patchmodules & 1 adapter module; each module has 3 patch positions: compute (patch cord breaks all 2-leads, provides access between leads and computer), modem (access between modem circuit), and monitor (access without breaking circuit); designed for fixed ground use  Test Data Document:  95335-dps1-imf drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, excludes any specification, standard or other document that may be referenced in a basic governing drawing)  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	erall Width:
Data transmission subsystem an/fyq-10 (v)  Special Features:  Rack mtd; 7.500 in. Lg; wt 8 lbs  Functional Description:  Provides access to circuits at the rs-232/v.24 interface  Supplementary Features:  Equipped with up to 16 data-patchmodules & 1 adapter module; each module has 3 patch positions: compute (patch cord breaks all 2: leads, provides access between leads and computer), modem (access between modem& circuit), and monitor (access without breaking circuit); designed for fixed ground use  Test Data Document:  95335-dps1-imf drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, excludes any specification, standard or other document that may be referenced in a basic governing drawing)  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	000 inches
Special Features:  Rack mtd; 7.500 in. Lg; wt 8 lbs  Functional Description:  Provides access to circuits at the rs-232/v.24 interface  Supplementary Features:  Equipped with up to 16 data-patchmodules & 1 adapter module; each module has 3 patch positions: compute (patch cord breaks all 2-leads, provides access between leads and computer), modem (access between modem& circuit), and monitor (access without breaking circuit); designed for fixed ground use  Test Data Document:  95335-dps1-imf drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, excludes any specification, standard or other document that may be referenced in a basic governing drawing)  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	d Application:
Rack mtd; 7.500 in. Lg; wt 8 lbs  Functional Description:  Provides access to circuits at the rs-232/v.24 interface  Supplementary Features:  Equipped with up to 16 data-patchmodules & 1 adapter module; each module has 3 patch positions: compute (patch cord breaks all 2-leads, provides access between leads and computer), modem (access between modem& circuit), and monitor (access without breaking circuit); designed for fixed ground use  Test Data Document:  95335-dps1-imf drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, excludes any specification, standard or other document that may be referenced in a basic governing drawing)  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	ta transmission subsystem an/fyq-10 (v)
Functional Description:  Provides access to circuits at the rs-232/v.24 interface  Supplementary Features:  Equipped with up to 16 data-patchmodules & 1 adapter module; each module has 3 patch positions: compute (patch cord breaks all 2-leads, provides access between leads and computer), modem (access between modem& circuit), and monitor (access without breaking circuit); designed for fixed ground use  Test Data Document:  95335-dps1-imf drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, excludes any specification, standard or other document that may be referenced in a basic governing drawing)  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	ecial Features:
Provides access to circuits at the rs-232/v.24 interface  Supplementary Features:  Equipped with up to 16 data-patchmodules & 1 adapter module; each module has 3 patch positions: compute (patch cord breaks all 2deads, provides access between leads and computer), modem (access between modem& circuit), and monitor (access without breaking circuit); designed for fixed ground use  Test Data Document:  95335-dps1-imf drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, excludes any specification, standard or other document that may be referenced in a basic governing drawing)  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	ck mtd; 7.500 in. Lg; wt 8 lbs
Supplementary Features:  Equipped with up to 16 data-patchmodules & 1 adapter module; each module has 3 patch positions: compute (patch cord breaks all 2 leads, provides access between leads and computer), modem (access between modem& circuit), and monitor (access without breaking circuit); designed for fixed ground use  Test Data Document:  95335-dps1-imf drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, excludes any specification, standard or other document that may be referenced in a basic governing drawing)  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	nctional Description:
Equipped with up to 16 data-patchmodules & 1 adapter module; each module has 3 patch positions: compute (patch cord breaks all 2 leads, provides access between leads and computer), modem (access between modem& circuit), and monitor (access without breaking circuit); designed for fixed ground use  Test Data Document:  95335-dps1-imf drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, excludes any specification, standard or other document that may be referenced in a basic governing drawing)  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	ovides access to circuits at the rs-232/v.24 interface
leads, provides access between leads and computer), modem (access between modem& circuit), and monitor (access without breaking circuit); designed for fixed ground use  Test Data Document:  95335-dps1-imf drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, excludes any specification, standard or other document that may be referenced in a basic governing drawing)  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	pplementary Features:
circuit); designed for fixed ground use  Test Data Document:  95335-dps1-imf drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, excludes any specification, standard or other document that may be referenced in a basic governing drawing)  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	uipped with up to 16 data-patchmodules & 1 adapter module; each module has 3 patch positions: compute (patch cord breaks all 24
Test Data Document:  95335-dps1-imf drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, excludes any specification, standard or other document that may be referenced in a basic governing drawing)  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	ds, provides access between leads and computer), modem (access between modem& circuit), and monitor (access without breaking
95335-dps1-imf drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, excludes any specification, standard or other document that may be referenced in a basic governing drawing)  Shelf Life: N/a Unit Of Measure: Demilitarization:	cuit); designed for fixed ground use
excludes any specification, standard or other document that may be referenced in a basic governing drawing)  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	st Data Document:
Shelf Life:  N/a Unit Of Measure: Demilitarization:	335-dps1-imf drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.;
N/a Unit Of Measure: Demilitarization:	cludes any specification, standard or other document that may be referenced in a basic governing drawing)
Unit Of Measure: Demilitarization:	elf Life:
Demilitarization:	
	it Of Measure:
Yes - demil/mli	militarization:
	s - demil/mli
Fiig:	g:
A17600	7600