## NSN 7025-01-556-1121

Magnetic Tape Transport - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7025-01-556-1121

3.250 inches  End Application: Photographic systems components, and supplies 428a, 430a, tactical information processing and interpretation system  Unit Design: Rack mounted  Voltage In Volts And Current Type: 240.0 ac  Product Name: Tape drive, sun Interface Type: Scsi  Transfer Rate In Megabytes Per Second: 80.0  Special Features: Data transfer rate-compressed 160.0 mb/sec; burst transfer rate-320.0 mb/sec; native capacity-400.0 gb; 50/60 hz; 0.7a max, auto ranging; power connection-iec 320  Shelf Life: N/a  Unit Of Measure: Demilitarization:	Overall Height:
Photographic systems components, and supplies 428a, 430a, tactical information processing and interpretation system  Unit Design: Rack mounted  Voltage In Volts And Current Type: 240.0 ac  Product Name: Tape drive, sun Interface Type: Scsi  Transfer Rate In Megabytes Per Second: 80.0  Special Features: Data transfer rate-compressed 160.0 mb/sec; burst transfer rate-320.0 mb/sec; native capacity-400.0 gb; 50/60 hz; 0.7a max, auto ranging; power connection-iec 320  Shelf Life: N/a  Unit Of Measure:	3.250 inches
Unit Design: Rack mounted  Voltage In Volts And Current Type: 240.0 ac  Product Name: Tape drive, sun Interface Type: Scsi  Transfer Rate In Megabytes Per Second: 80.0  Special Features: Data transfer rate-compressed 160.0 mb/sec; burst transfer rate-320.0 mb/sec; native capacity-400.0 gb; 50/60 hz; 0.7a max, auto ranging; power connection-iec 320  Shelf Life: N/a  Unit Of Measure:	End Application:
Rack mounted  Voltage In Volts And Current Type: 240.0 ac  Product Name: Tape drive, sun Interface Type: Scsi  Transfer Rate In Megabytes Per Second: 80.0  Special Features: Data transfer rate-compressed 160.0 mb/sec; burst transfer rate-320.0 mb/sec; native capacity-400.0 gb; 50/60 hz; 0.7a max, auto ranging; power connection-iec 320  Shelf Life: N/a Unit Of Measure:	Photographic systems components, and supplies 428a, 430a, tactical information processing and interpretation system
Voltage In Volts And Current Type: 240.0 ac Product Name: Tape drive, sun Interface Type: Scsi Transfer Rate In Megabytes Per Second: 80.0 Special Features: Data transfer rate-compressed 160.0 mb/sec; burst transfer rate-320.0 mb/sec; native capacity-400.0 gb; 50/60 hz; 0.7a max, auto ranging; power connection-iec 320 Shelf Life: N/a Unit Of Measure:	Unit Design:
240.0 ac  Product Name: Tape drive, sun Interface Type: Scsi Transfer Rate In Megabytes Per Second: 80.0  Special Features: Data transfer rate-compressed 160.0 mb/sec; burst transfer rate-320.0 mb/sec; native capacity-400.0 gb; 50/60 hz; 0.7a max, auto ranging; power connection-iec 320  Shelf Life: N/a Unit Of Measure:	Rack mounted
Product Name: Tape drive, sun Interface Type: Scsi Transfer Rate In Megabytes Per Second: 80.0 Special Features: Data transfer rate-compressed 160.0 mb/sec; burst transfer rate-320.0 mb/sec; native capacity-400.0 gb; 50/60 hz; 0.7a max, auto ranging; power connection-iec 320 Shelf Life: N/a Unit Of Measure:	Voltage In Volts And Current Type:
Tape drive, sun Interface Type: Scsi Transfer Rate In Megabytes Per Second: 80.0 Special Features: Data transfer rate-compressed 160.0 mb/sec; burst transfer rate-320.0 mb/sec; native capacity-400.0 gb; 50/60 hz; 0.7a max, auto ranging; power connection-iec 320 Shelf Life: N/a Unit Of Measure:	240.0 ac
Interface Type: Scsi  Transfer Rate In Megabytes Per Second: 80.0  Special Features: Data transfer rate-compressed 160.0 mb/sec; burst transfer rate-320.0 mb/sec; native capacity-400.0 gb; 50/60 hz; 0.7a max, auto ranging; power connection-iec 320  Shelf Life: N/a  Unit Of Measure:	Product Name:
Transfer Rate In Megabytes Per Second:  80.0  Special Features:  Data transfer rate-compressed 160.0 mb/sec; burst transfer rate-320.0 mb/sec; native capacity-400.0 gb; 50/60 hz; 0.7a max, auto ranging; power connection-iec 320  Shelf Life:  N/a  Unit Of Measure:	Tape drive, sun
Transfer Rate In Megabytes Per Second:  80.0  Special Features:  Data transfer rate-compressed 160.0 mb/sec; burst transfer rate-320.0 mb/sec; native capacity-400.0 gb; 50/60 hz; 0.7a max, auto ranging; power connection-iec 320  Shelf Life:  N/a  Unit Of Measure:	Interface Type:
Special Features:  Data transfer rate-compressed 160.0 mb/sec; burst transfer rate-320.0 mb/sec; native capacity-400.0 gb; 50/60 hz; 0.7a max, auto ranging; power connection-iec 320  Shelf Life:  N/a  Unit Of Measure:	Scsi
Special Features:  Data transfer rate-compressed 160.0 mb/sec; burst transfer rate-320.0 mb/sec; native capacity-400.0 gb; 50/60 hz; 0.7a max, auto ranging; power connection-iec 320  Shelf Life:  N/a  Unit Of Measure:	Transfer Rate In Megabytes Per Second:
Data transfer rate-compressed 160.0 mb/sec; burst transfer rate-320.0 mb/sec; native capacity-400.0 gb; 50/60 hz; 0.7a max, auto ranging; power connection-iec 320  Shelf Life:  N/a  Unit Of Measure:	80.0
ranging; power connection-iec 320  Shelf Life:  N/a  Unit Of Measure:	Special Features:
Shelf Life: N/a Unit Of Measure:	Data transfer rate-compressed 160.0 mb/sec; burst transfer rate-320.0 mb/sec; native capacity-400.0 gb; 50/60 hz; 0.7a max, auto
N/a Unit Of Measure: 	ranging; power connection-iec 320
Unit Of Measure:	Shelf Life:
	N/a
 Demilitarization:	Unit Of Measure:
Demilitarization:	
	Demilitarization:
No	No
Fiig:	Fiig:
A508g0	A508g0