NSN 7045-01-478-5561

Electronic Data Processing Tape - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7045-01-478-5561

Min. Tensile Strength (psi): 5 kilograms per square centimeter Midth: 5 kilograms per square centimeter Midth: 5 ketween 3.79 millimeters and 3.81 millimeters Length: 125.0 meters Grounding Provision: Not included File Protection Ring: Not included Special Features: 8 tape is an aromatic polyamide base film, a magnetic metal particle recording surface and non-magnetic coat; meets ecma, iso/iec and ansi requirements for 4mm data grade tape; tape is spliced at the physical beginning and end, to a clear pet leader and trailer; media recognition system stripe is included at the leader; cartridge length: 73.0mm nom.; cartridge width: 54.0mm; cartridge thickness: 10.5r operating temperature: 18 to 22 degrees c.; storage temperature: 5 to 32 degrees c. Functional Description: Used in 4mm data storage subsystems Material: Plastic Material: Plastic Shelf Life: Wa
Width: Between 3.79 millimeters and 3.81 millimeters Length: 125.0 meters Grounding Provision: Not included File Protection Ring: Not included Special Features: Bape is an aromatic polyamide base film, a magnetic metal particle recording surface and non-magnetic coat; meets ecma, iso/iec and ansi requirements for 4mm data grade tape; tape is spliced at the physical beginning and end, to a clear pet leader and trailer; media recognition system stripe is included at the leader; cartridge length: 73.0mm nom.; cartridge width: 54.0mm; cartridge thickness: 10.5r operating temperature: 18 to 22 degrees c.; storage temperature: 5 to 32 degrees c. Functional Description: Used in 4mm data storage subsystems Waterial: Plastic Waterial: Plastic Shelf Life: Wa
Between 3.79 millimeters and 3.81 millimeters Length: 125.0 meters Grounding Provision: Not included File Protection Ring: Not included Special Features: Stape is an aromatic polyamide base film, a magnetic metal particle recording surface and non-magnetic coat; meets ecma, iso/iec and ansi requirements for 4mm data grade tape; tape is spliced at the physical beginning and end, to a clear pet leader and trailer; media recognition system stripe is included at the leader; cartridge length: 73.0mm nom.; cartridge width: 54.0mm; cartridge thickness: 10.5r operating temperature: 18 to 22 degrees c.; storage temperature: 5 to 32 degrees c. Functional Description: Used in 4mm data storage subsystems Material: Plastic Shelf Life: Wa
Length: 125.0 meters Grounding Provision: Not included File Protection Ring: Not included Special Features: Stape is an aromatic polyamide base film, a magnetic metal particle recording surface and non-magnetic coat; meets ecma, iso/iec and ansi requirements for 4mm data grade tape; tape is spliced at the physical beginning and end, to a clear pet leader and trailer; media recognition system stripe is included at the leader; cartridge length: 73.0mm nom.; cartridge width: 54.0mm; cartridge thickness: 10.5m operating temperature: 18 to 22 degrees c.; storage temperature: 5 to 32 degrees c. Functional Description: Used in 4mm data storage subsystems Material: Plastic Material: Plastic Shelf Life:
Protection Ring: Not included File Protection Ring: Not included Special Features: Bitape is an aromatic polyamide base film, a magnetic metal particle recording surface and non-magnetic coat; meets ecma, iso/iec and ansi requirements for 4mm data grade tape; tape is spliced at the physical beginning and end, to a clear pet leader and trailer; media recognition system stripe is included at the leader; cartridge length: 73.0mm nom.; cartridge width: 54.0mm; cartridge thickness: 10.5r operating temperature: 18 to 22 degrees c.; storage temperature: 5 to 32 degrees c. Functional Description: Used in 4mm data storage subsystems Material: Plastic Material: Plastic Shelf Life: N/a
Grounding Provision: Not included File Protection Ring: Not included Special Features: Bape is an aromatic polyamide base film, a magnetic metal particle recording surface and non-magnetic coat; meets ecma, iso/iec and ansi requirements for 4mm data grade tape; tape is spliced at the physical beginning and end, to a clear pet leader and trailer; media recognition system stripe is included at the leader; cartridge length: 73.0mm nom.; cartridge width: 54.0mm; cartridge thickness: 10.5r operating temperature: 18 to 22 degrees c.; storage temperature: 5 to 32 degrees c. Functional Description: Used in 4mm data storage subsystems Material: Plastic Material: Plastic Shelf Life: N/a
Not included File Protection Ring: Not included Special Features: Bape is an aromatic polyamide base film, a magnetic metal particle recording surface and non-magnetic coat; meets ecma, iso/iec and ansi requirements for 4mm data grade tape; tape is spliced at the physical beginning and end, to a clear pet leader and trailer; media recognition system stripe is included at the leader; cartridge length: 73.0mm nom.; cartridge width: 54.0mm; cartridge thickness: 10.5r operating temperature: 18 to 22 degrees c.; storage temperature: 5 to 32 degrees c. Functional Description: Used in 4mm data storage subsystems Material: Plastic Material: Plastic Shelf Life: N/a
File Protection Ring: Not included Special Features: Bape is an aromatic polyamide base film, a magnetic metal particle recording surface and non-magnetic coat; meets ecma, iso/iec and ansi requirements for 4mm data grade tape; tape is spliced at the physical beginning and end, to a clear pet leader and trailer; media recognition system stripe is included at the leader; cartridge length: 73.0mm nom.; cartridge width: 54.0mm; cartridge thickness: 10.5r operating temperature: 18 to 22 degrees c.; storage temperature: 5 to 32 degrees c. Functional Description: Used in 4mm data storage subsystems Material: Plastic Material: Plastic Shelf Life: N/a
Not included Special Features: Bape is an aromatic polyamide base film, a magnetic metal particle recording surface and non-magnetic coat; meets ecma, iso/iec and ansi requirements for 4mm data grade tape; tape is spliced at the physical beginning and end, to a clear pet leader and trailer; media recognition system stripe is included at the leader; cartridge length: 73.0mm nom.; cartridge width: 54.0mm; cartridge thickness: 10.5r operating temperature: 18 to 22 degrees c.; storage temperature: 5 to 32 degrees c. Functional Description: Used in 4mm data storage subsystems Material: Plastic Material: Plastic Shelf Life: W/a
Special Features: Stape is an aromatic polyamide base film, a magnetic metal particle recording surface and non-magnetic coat; meets ecma, iso/iec and ansi requirements for 4mm data grade tape; tape is spliced at the physical beginning and end, to a clear pet leader and trailer; media recognition system stripe is included at the leader; cartridge length: 73.0mm nom.; cartridge width: 54.0mm; cartridge thickness: 10.5r operating temperature: 18 to 22 degrees c.; storage temperature: 5 to 32 degrees c. Functional Description: Used in 4mm data storage subsystems Material: Plastic Shelf Life: W/a
Bape is an aromatic polyamide base film, a magnetic metal particle recording surface and non-magnetic coat; meets ecma, iso/iec and ansi requirements for 4mm data grade tape; tape is spliced at the physical beginning and end, to a clear pet leader and trailer; media recognition system stripe is included at the leader; cartridge length: 73.0mm nom.; cartridge width: 54.0mm; cartridge thickness: 10.5r operating temperature: 18 to 22 degrees c.; storage temperature: 5 to 32 degrees c. Functional Description: Used in 4mm data storage subsystems Material: Plastic Material: Plastic Shelf Life:
ansi requirements for 4mm data grade tape; tape is spliced at the physical beginning and end, to a clear pet leader and trailer; media recognition system stripe is included at the leader; cartridge length: 73.0mm nom.; cartridge width: 54.0mm; cartridge thickness: 10.5r operating temperature: 18 to 22 degrees c.; storage temperature: 5 to 32 degrees c. Functional Description: Used in 4mm data storage subsystems Material: Plastic Material: Plastic Shelf Life:
recognition system stripe is included at the leader; cartridge length: 73.0mm nom.; cartridge width: 54.0mm; cartridge thickness: 10.5r operating temperature: 18 to 22 degrees c.; storage temperature: 5 to 32 degrees c. Functional Description: Used in 4mm data storage subsystems Material: Plastic Material: Plastic Shelf Life:
operating temperature: 18 to 22 degrees c.; storage temperature: 5 to 32 degrees c. Functional Description: Used in 4mm data storage subsystems Material: Plastic Material: Plastic Shelf Life:
Used in 4mm data storage subsystems Material: Plastic Material: Plastic Shelf Life:
Material: Plastic Material: Plastic Shelf Life:
Plastic Material: Plastic Shelf Life: N/a
Material: Plastic Shelf Life: N/a
Plastic Shelf Life: N/a
Shelf Life: N/a
N/a
Unit Of Measure:
-
Demilitarization:
No
Filg:
Г297-c