NSN 7025-01-496-2152

Data Processing Installation And Equipment Kit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7025-01-496-2152

End Application: Cabinet, comm Unpackaged Unit Length: 8.180 inches Unpackaged Unit Width: 5.750 inches Unpackaged Unit Height: 1.700 inches Special Features: Xreceiving frame for mounting a 3.5 inch scsi or at/ide drive into any standard half-height 5.25 inch form factor peripheral bay (1.7 inch scsi connection is a 16-bit ultra160 (s.E./lvd) interfaces, steel construction Unpackaged Unit Weight: 1.250 pounds	
Unpackaged Unit Length: 8.180 inches Unpackaged Unit Width: 5.750 inches Unpackaged Unit Height: 1.700 inches Special Features: Xreceiving frame for mounting a 3.5 inch scsi or at/ide drive into any standard half-height 5.25 inch form factor peripheral bay (1.7 inch scsi connection is a 16-bit ultra160 (s.E./lvd) interfaces, steel construction Unpackaged Unit Weight: 1.250 pounds	
8.180 inches Unpackaged Unit Width: 5.750 inches Unpackaged Unit Height: 1.700 inches Special Features: Xreceiving frame for mounting a 3.5 inch scsi or at/ide drive into any standard half-height 5.25 inch form factor peripheral bay (1.7 inch scsi connection is a 16-bit ultra160 (s.E./lvd) interfaces, steel construction Unpackaged Unit Weight: 1.250 pounds	
Unpackaged Unit Width: 5.750 inches Unpackaged Unit Height: 1.700 inches Special Features: Xreceiving frame for mounting a 3.5 inch scsi or at/ide drive into any standard half-height 5.25 inch form factor peripheral bay (1.7 inch scsi connection is a 16-bit ultra160 (s.E./lvd) interfaces, steel construction Unpackaged Unit Weight: 1.250 pounds	
5.750 inches Unpackaged Unit Height: 1.700 inches Special Features: Xreceiving frame for mounting a 3.5 inch scsi or at/ide drive into any standard half-height 5.25 inch form factor peripheral bay (1.7 inch scsi connection is a 16-bit ultra160 (s.E./lvd) interfaces, steel construction Unpackaged Unit Weight: 1.250 pounds	
Unpackaged Unit Height: 1.700 inches Special Features: Xreceiving frame for mounting a 3.5 inch scsi or at/ide drive into any standard half-height 5.25 inch form factor peripheral bay (1.7 inch scsi connection is a 16-bit ultra160 (s.E./lvd) interfaces, steel construction Unpackaged Unit Weight: 1.250 pounds	
1.700 inches Special Features: Xreceiving frame for mounting a 3.5 inch scsi or at/ide drive into any standard half-height 5.25 inch form factor peripheral bay (1.7 inch scsi connection is a 16-bit ultra160 (s.E./lvd) interfaces, steel construction Unpackaged Unit Weight: 1.250 pounds	
Special Features: Xreceiving frame for mounting a 3.5 inch scsi or at/ide drive into any standard half-height 5.25 inch form factor peripheral bay (1.7 inch scsi connection is a 16-bit ultra160 (s.E./lvd) interfaces, steel construction Unpackaged Unit Weight: 1.250 pounds	
Xreceiving frame for mounting a 3.5 inch scsi or at/ide drive into any standard half-height 5.25 inch form factor peripheral bay (1.7 inch scsi connection is a 16-bit ultra160 (s.E./lvd) interfaces, steel construction Unpackaged Unit Weight: 1.250 pounds	
scsi connection is a 16-bit ultra160 (s.E./lvd) interfaces, steel construction Unpackaged Unit Weight: 1.250 pounds	
Unpackaged Unit Weight: 1.250 pounds	high),
1.250 pounds	
·	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A23800	