

Disk Clone Station CSP114



CSP114

The Disk Clone Station takes one master disk and enables you to create up to eight clones simultaneously. No need for an external monitor to get the job done. The unit is compatible with MilDef DR Series, DT series and MilDef 19"/2 disks.

Features

- 100 - 240 VAC
- Passively cooled
- Clone up to 8 disks simultaneously

Disk Clone Station CSP114

Connector Interfaces

| | |
|----------------|--------------------|
| VGA (back) | • 1x VGA |
| L N (back) | • 1x Power |
| USB 2/3 (back) | • 2x USB 2.0 |
| SERVICE (back) | • 1x RS232 Service |
| USB 1 (front) | • 1x USB 3.0 |

Other Interfaces

| |
|-----------------------------|
| 1x Master Disk Slot (front) |
| 8x Clone Disk Slot (front) |
| 1x Disk indicator (front) |
| 1x Status indicator (front) |
| 1x Display (front) |

Technical Specification

| | |
|---------------------------|---|
| Power input | 110VAC to 240VAC |
| Chassis material | Aluminum |
| Coating and color | Dupont AE0305-6603120 (RAL6031) |
| Cooling | Passively cooled |
| Dimensions | 440 x 90 x 431 mm (15.8 x 3.6 x 17 in) (WxHxD) |
| Earth point | Metal exposed M6 bolt located to fit a 10mm2 crimp terminal |
| Surface treatment chassis | Chromit-Al |
| Weight | 8 kg (17.7 lbs) |
| MTBF | Greater than 25000 h |

Environmental Specification

| | |
|--------------------------------|--|
| High temperature - Operational | MIL-STD-810G, method 501.5, Procedure II - Operation 40 °C (104 °F) |
| High temperature - Storage | MIL-STD-810G, Method 501.5, Procedure I - Storage 71 °C (160 °F) |
| Low temperature - Operational | MIL-STD-810G, method 502.5, Procedure II - Operation. 0 °C (32 °F) |
| Low temperature - Storage | MIL-STD-810G, method 502.5, Procedure I - Storage -40 °C (-40 °F) |