Mini DSX-3 12 Position

Model SA-2116-0012



NAME ORDER NUMBER
Mini DSX-3
Even DSX-3 Module SA-2116-CA30
Odd DSX-3 Module SA-2116-CA31

The Comtest Mini DSX-3 solution is a centralized cross-connect interface between network elements. The DSX-3 consists of the chassis and can be equipped with up to 12 modules.

The all-BNC interface of the Mini DSX-3 provides connectivity between office repeaters, fiber optic terminals, digital loop carriers, multiplexers, and digital cross-connect systems at DS3 (44.736 Mbps) digital signal rates

The Mini DSX-3 provides for patching, terminating and rearranging of DS3 circuits as optimization occurs, traffic patterns change and requirements on the network change

Each Chassis has 12 slots for up to six SA-2116-0030 (Even) Modules and up to six SA-2116-0031 (Odd) Modules.



BENEFITS

- Reliability and protection of DS3 rates
- Faster service restoration
- Greater capacity & faster service provisioning
- Physical layer access & basic maintenance
- Makes network migration simple and easy to plan
- Provides network element replacement without outages

SPECIFICATIONS

DIMENSIONS (H X W X D)	With the rear cable management bars: $1.72 \times 16.7 \times 6.98$ " $43.69 \times 424.2 \times 177.3$ mm
INTERFACE	Rear BNC Front BNC
CAPACITY	Maximum 12 Modules

SPECIFICATIONS

MODULES	Even	SA-2116-CA30
	Odd	SA-2116-CA31