Part Description:

The Intermittent Fault Detection product family is an advanced diagnostic tool that is purpose build to supplement traditional test equipment and address the decades old issue of intermittent failures. The patented Intermittent Fault Detector[™] (IFD[™]) technology, by Universal Synaptics Corporation, can simultaneously and continuously monitor every circuit path within a Unit Under Test (UUT) for intermittent failures as short as 50 nanoseconds. This stateof-the-art technology is combined with an environmental chamber and vibration table, which simulate the UUT's operational environment and cause intermittent faults to manifest, creating a system that is unsurpassed in the Intermittent Fault Detection and Isolation System 2.0 (IFDIS 2.0[™]). To ensure a complete assessment of a UUT's wiring integrity, the IFD also has the capability to perform other traditional hard failure tests. Never has there been a more comprehensive and advanced UUT diagnostic solution.

Standard configuration of this depot-level member of the IFD product family is 5,120 test points. Configurations in increments of 1,280 test points are available. Refer to the Related Part Numbers specification below.



USC-IFD-05120 Single Rack



USC-IFD-05120 Dual Rack with Interface Test Adapter, Environmental Chamber, and Vibration Table

Part Specifications:

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	Temperature – 0 to +40 degrees Celsius Storage – -15 to +50 degrees Celsius Relative Humidity – 0 to 80%, Non-condensing Operating Elevation – 0-3000 m Acoustic Noise – 50Dba at 1m front side MIL-PRF-32516 12 Months USC-IFD-01280, USC-IFD-02560, USC-IFD-03840, USC-IFD-06400, USC-IFD-07680, USC-IFD-08960,
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	Custom Packaging and Pallet Ramp
_	System Weight – <1000 lbs.
	Exterior Dimensions – 84" x 22" x 38"
	Sequenced Power Distribution – 15A, 16 Outlet Uninterrupted Power Supply – 3000 VA
	L5-30P twist lock plug
	Frequency – 50 / 60Hz,
	AC Input Voltage – 100V-120V, 30A, Single Phase
	Front storage drawer
_	Rear access door with lock
_	Swivel caster and leveling feet
	Aluminum extrusion and steel
	Cooling – 300 CFM Blower with automatic temperature control
	1,280 G10 Virginia Panel Quick Disconnect interface connector
	Calibration not required
	6.5 Digit fully integrated digital multimeter
	Synapse software - Intermittence, Continuity, Shorts, Fault Isolation, AutoMap, Test Reports
	1x Cooling fan 120mm + removable and washable filter
_	1x Front USB 2.0
Integral Computer	Optical drive 5.25 24X SATA DVDRW
	1x Internal 512 GB solid state drive 2.5"
	Video system supports two 4K HDMI displays
	4GB DDR3 DIMM
	Intel Quad Core i7 3.4GHz processor