NSN 6625-01-485-1637

Electrical-electronic Test Equipment Plug-in Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-485-1637

End	Δ	nı	nli	ca	tic	'n.
LIIU	\boldsymbol{n}	v	UII	ca	uч	,,,,

Reentry system test set (rsts)

Unit Type:

Plug-in power supply

Special Features:

Mfg name is power supply plug-in model mst. This mst power model is oneof a group of programmable power supplies that are compatible with manufacturers single address, multiple instrument serial control bus. Out put voltage is 0-15 vdc, input 88-264 vac, 12- amps at 47-63 hz. This plug-in allows the switching technology for high efficiency and high power density combined with linear stabilization techniques for accuracy and resolution. This power supply plugs in from the front and maybe unpluged and removed without shutting down the entire power system

Functional Description:

Each module contains a single address, multiple instrument serial port. It is a 2-wire serial bus operating at 375khz that can address as many as 27 separate modules, this bus can interface directly to a pc or to a gpib. The housing for the mst power modules and controller can be either an ra55 or a ca400

S	he	lf	П	ife

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T228-b