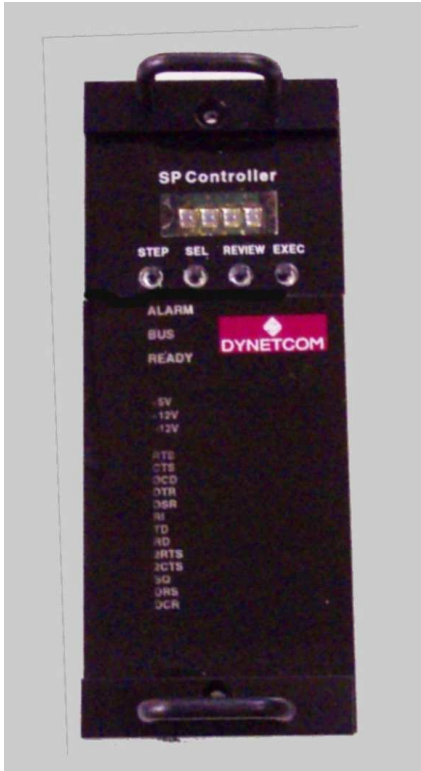




Enterprise Availability System (EAS)

Dynetcom's Enterprise Availability System intelligent patch product offers both locally and remotely controlled passive monitoring and bi-directional test functions in addition to the "industry standard" manual Dynapatch® gold plated patch jack. Keyboard control doesn't stop there, when requirements for patching arise such as equipment substitution or rerouting traffic the operator can electronically patch out the problem. Comprehensive 8 lead interface real time alarming and scanning add to the impressive list of features. Where the installation also calls for LAN access functions the LAN channel card provides monitoring, reconfiguration, alarming, and utilization analysis to the Dynetcom Control Console (DCC) network management software.



Features

- 16 channels, LAN, V.24, V.35, X.21, RS449, and RS530
- Industry standard gold plated patch jack
- Programmable alarm detect on LAN or WAN remotely monitor and test
- Built-in self diagnostics with full local or remote control
- 16 signal integral test/monitor bus
- 5 interface signal LED display per channel
- Full front panel control
- Built in modem control
- Self diagnostics
- Industry Standard gold plated patch jack
- Ethernet, Token Ring LAN support
- 8 signal lead alarm and scan
- 24 signal integral monitor bus
- Manual patch alarm report
- Electronic remote patch
- Auto dial up of alarm reports
- Wide range power supply
- PC based GUI network management software (DCC)

Communication solutions from

NSGDatacom

extend. evolve. innovate.


DYNETCOM
*Enterprise
Availability System*

Specifications:

Physical Connectors:

DTE/DCE Ports:
V.24/RS232/RS530-DB25 Female
Adaptors for V.35, X.21, RS449
Test Bus—Dual DB25 Female
Mon Bus—Dual HDB26 Female

Power:

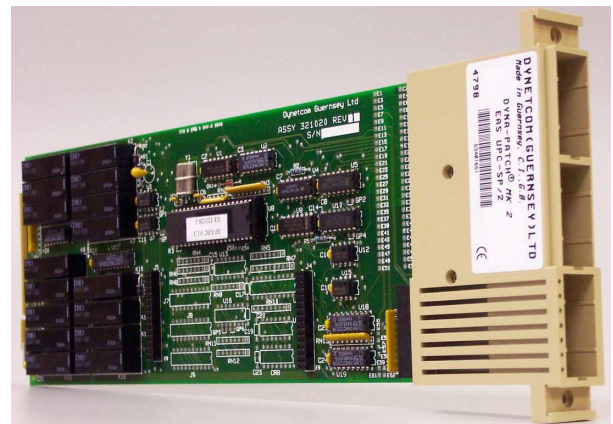
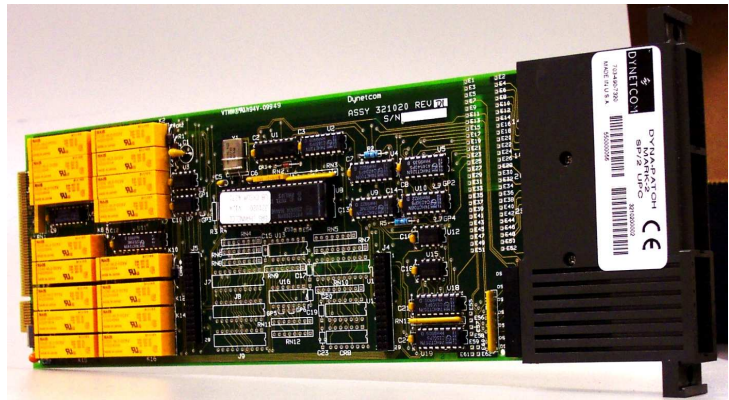
85—264 VAC 47—440 HZ
40 Watts

Physical:

19" (483 mm) W x 5.25" (133 mm) H x 13.2" (335 mm) D
Weight—25 pounds (11.3 kg)

Control Interface:

Async Serial 1200—9600 Bps Dual DB9 Female
Modem Interface—1200—9600 AT compatible
Front Panel—4 Switch 4 character display



NSGDatacom

www.nsgdata.com

3863 Centerview Drive
Chantilly, VA, 20151-3232 USA
Phone: +(1) 703 793 2000
Fax: +(1) 703 793 2001

7435 New Technology Way
Frederick, MD, 21703 USA
Phone: +(1) 301 662 5926
Fax: +(1) 301 694 6279

The Brackens, London Road
Ascot, Berkshire SL5 8BE, UK
Phone: +(44) 1344 893 000
Fax: +(44) 1344 891 990