

General

Converting signal types, buffering them, providing distribution, adjusting/tweaking, or switching is all part of today's system build. Our LS16A "Linker System" provides a very cost effective means to provide all these functions in one modular 3RU design. Properly configured with the appropriate elements, it can be a "drop-in" replacement for units from **Evertz**, **APCOM**, **Apogee Labs (AL2500)** and other companies, but with our ISO9001-2015 quality, control capability, and features while using the latest in component technology.

The 16-slot 3RU unit provides an efficient combination of modularity, performance and reliability. Our unique design allows any combination of elements to be installed from the rear of the unit. Most elements provide indicators, digital adjustments, controls or test points at the front, while having the actual signal connectors facing the rear. Most can be controlled or monitored via the optional controller.

Elements are hot-swappable and the frame can be populated with redundant (two) power supplies to deliver the ultimate in system reliability. The optional CPU (C3-Lite) can be added to remotely control various element features (switching, gain adjust, and LNB control). Digital, analog and conversion elements are available which can be mixed/matched within the same frame. The LXI certified CPU provides the user with web browser control, 10/100/1G port, TCP/IP, SNMP, SNTP, IPv4/6, realtime clock, and other features including unit health, power supply status and fans speeds.

Applications

- Communication installations
- Telemetry & weapons system testing
- Antenna LNB power and 22kHz management
- RF-Over-Fiber antenna communication
- Airborne surveillance systems
- Digital broadcast facilities or production studios
- Protocol or interface converters
- Signal buffering and re-generation
- Remotely locate antennas using RF-Over Fiber
- Distribution, switching or conversion of signals
- Analog, fiber, and digital elements available

Features

- Modular rugged 3RU aluminum frame
- Sixteen element capacity
- Built-in daisy chain bus for scalable distribution
- Monitored cooling fans (CPU not needed)
- Sum-bus available across all element slots
- Various signal connector types available
- Some elements have push-button controls
- Redundant monitored hot-swap power supplies
- Optional C3-Lite Controller (10/100/1G) & multi-serial
- International AC power inputs
- Certified CE EN61010 (LVD)
- LabVIEW drivers available

16-Slot "Open Window"

This feature provides access to digital controls, test points and status LEDs.

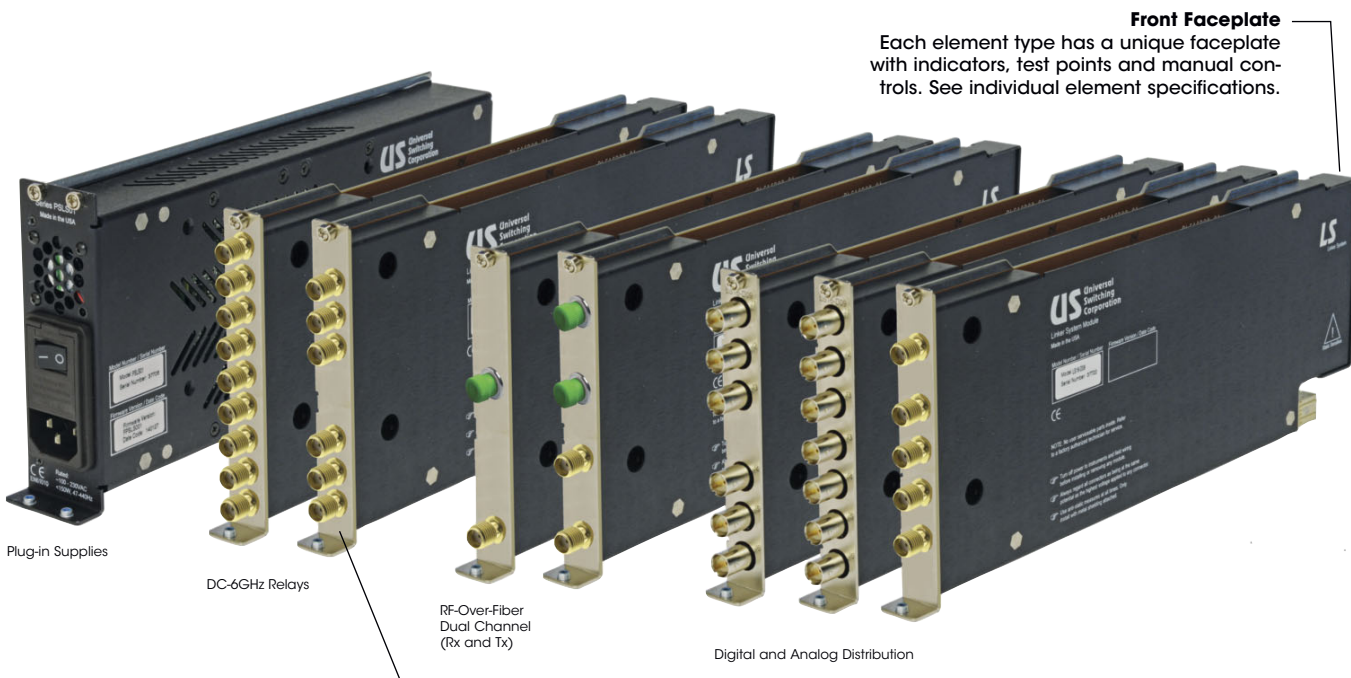

SNMP

LXI


"Linker System" Elements and Assemblies

The LS16A has different element types available with various capabilities. Below are some popular elements and options. Contact the factory for custom options.

Model	Description	Page
LS16-A07	Single 1x6 DC-40MHz Analog Distribution Amplifier: BNC connectors, 75 ohm impedance, six outputs with individual gain adjustment, DC offset control, wide-band (DC-40MHz min), over voltage detector with set-point adjustment, signal detector	3
LS16-A18	Single 1x4 Wideband (50-3000MHz) Multicoupler: BNC connectors, 50 ohm impedance, isolated outputs, input gain control with -10dB to +20dB gain in 1/2dB steps	3
LS16-A19	Single 1x4 L-Band (850-2150MHz) Multicoupler: BNC connectors, 50 ohm impedance, isolated outputs, input gain control with -10dB to +20dB gain in 1/2dB steps, with LNB power (0V/13V/18V), LO control 22kHz on/off, LNB current monitoring	3
LS16-D05	Single 1x6 Digital Distribution & Convertor: Twinax/BNC connectors, jumper selectable input impedance, bal/unbal input selection, 3 differential (422) outputs and 3 single-ended outputs, front panel monitor test point (Equivalent to APCOM 5000-DDS)	4
LS16-D09	Dual 1x2 Digital TTL Distribution: BNC connectors, jumper selectable input impedance (50 or 75 ohm), single-ended TTL outputs, front panel BNC monitor test points, and signal presence indicators	4
LS16-FR2	Dual Section RF-Over-Fiber Rx: FC inputs, SMA output RF connectors, 50 ohm impedance, 50MHz-3000MHz, front panel indicators, signal presence and alarm indicators	4
LS16-FT2	Dual Section RF-Over-Fiber Tx: SMA inputs, FC output connectors, 50 ohm impedance, 50MHz-3000MHz, front panel coupler monitor test point, signal presence and alarm indicators	5
LS16-L02	Dual Section LNB DC Power Injector: BNC connectors, 50 ohm (75 opt), LNB power (0V/13V/18V), LO control 20kHz on/off, LNB current monitoring (850-2450MHz)	5
LS16-L03	Dual Section LNB DC Power Injector: BNC connectors, 50 ohm (75 opt), LNB power (0V/13V/18V), LO control 20kHz on/off, LNB current monitoring, RF power monitor and gain control, (850-2450MHz)	5
LS16-R12	Dual 1x2 Relay: (bidirectional redundancy switch), BNC connectors, 50 ohm impedance, self-terminating	5
LS16-FFP	Front filler plate (single slot)	N/A
LS16-RFP	Rear filler plate (single slot)	N/A
PSLS16-150	Plug-in hot-swap "smart" power supply assembly	N/A
LS1601A	Empty 16-slot element chassis assembly with fans (no elements, power supplies, filler plates or CPU)	N/A
C3L-LS16A	Plug-in control CPU with FLASH memory, TCP/IP, SNMP v1/v2, SNTP, web access and microSD slot	N/A



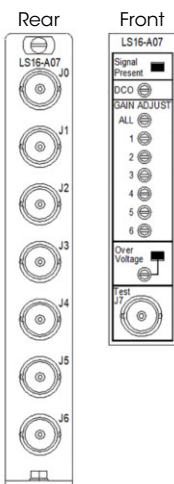
Each hot-swap element type has a unique rear faceplate with all signal connectivity.
See individual element specifications.

Element LS16-A07

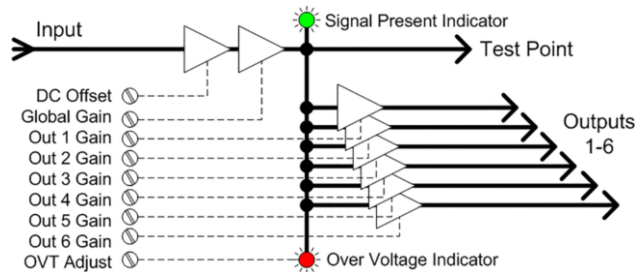
Analog Distribution Amplifier (1x6): DC-50MHz

Function	1x6 distribution
Frequency	.DC-50MHz
Impedance	.75 ohm
Nominal input	.+/-5VDC
Maximum input	.+/-15V (no damage)
Maximum output	.+/-5VDC (terminated)
Input return loss	>20dB typ
Gain adjust	Global and individual (+/-6dB min)
DC offset adjust	Yes (+/-50%)
Over voltage adjust	Yes
Indicators	Signal present, and overvoltage
Signal connectors	BNC (including test point)
Sum-bus access	Yes
Size	Single slot

A07



LS16-A07
Analog DC-50MHz distribution amplifier with 1 input, 6 outputs, individual and global gain adjustments, test point, DC offset adjustments, and indicators.



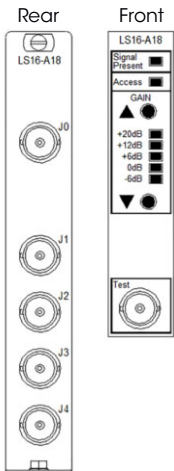
Element LS16-A18

Wideband Multicoupler (1x4): 50-3000MHz

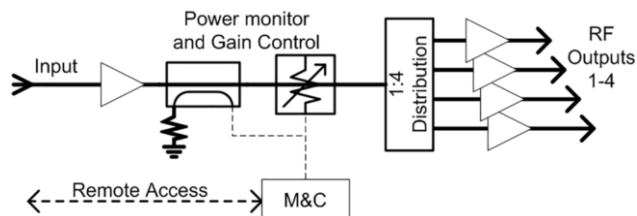
Function	1x4 distribution
Frequency	.50MHz - 3000MHz
Impedance	.50 ohm (75 ohm optional -7)
Flatness	.+/-1.5dB typ (full range)
-1dB compression	>0dBm typ *
Noise figure	.7.5dB typ (@+30dB gain) **
Maximum input	.+24dBm (no damage)
Input return loss	>20dB typ
Gain adjust	.-30dB to +30dB in 1/2dB steps
Test point	Yes
Faceplate controls	Yes (gain push-buttons)
Indicators	Signal present, access, gain setting
Signal connectors	BNC standard, SMA (add "A" suffix)
Control	Remote C3L via Ethernet, and local
Size	Single slot



A18



LS16-A18
Wideband 50-3000MHz multicoupler (distribution amplifier) with 1 input, 4 outputs, programmable and manual input gain control, signal detect, power monitoring, BNC test point (-24dB).



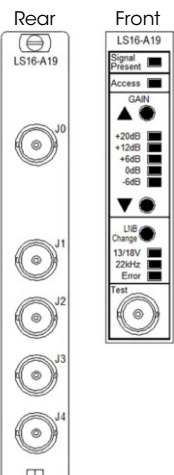
Element LS16-A19

L-Band Multicoupler (1x4) w/LNB: 850-2450MHz

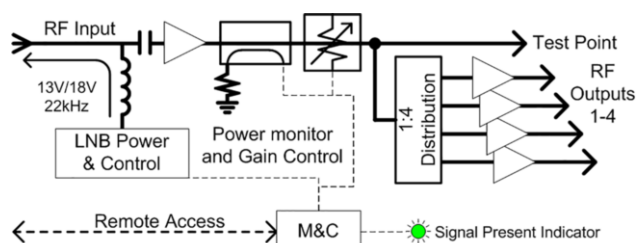
Function	1x4 distribution
Frequency	.850MHz - 2450MHz
Impedance	.50 ohm (75 ohm optional -7)
Flatness	.+/-2dB typ (full range)
-1dB compression	>0dBm typ **
Noise figure	.7.5dB typ (@+30dB gain) **
Maximum input	.+24dBm (no damage)
Input return loss	>20dB typ
Gain adjust	.-30dB to +30dB in 1/2dB steps
LNB features	.0V/13V/18V & 20kHz, 400mA
Test point	Yes (-24dB)
Faceplate controls	Yes (gain and LNB push-buttons)
Indicators	Signal present, access, gain setting 13V/18V, 22kHz, LNB error
Signal connectors	BNC standard, SMA (add "A" suffix)
Control	Remote C3L via Ethernet, and local
Size	Single slot



A19



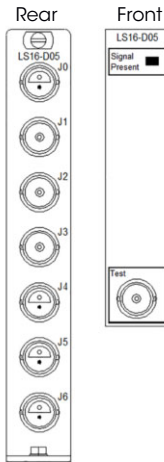
LS16-A19
L-Band 850-2450MHz multicoupler (distribution amplifier) with 1 input, 4 outputs, programmable and manual input gain control, signal detect, power monitoring, programmable and manual LNB control features, BNC test point (-24dB).



Element LS16-D05

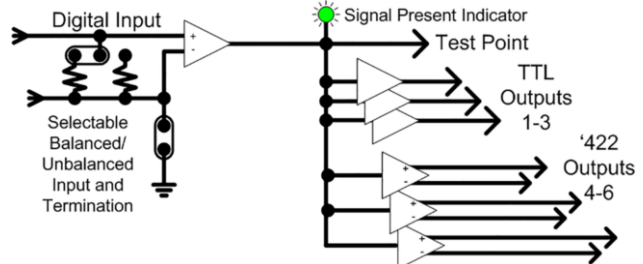
Digital TTL/422 Distribution (1x6): DC-50Mbps

Function	1x6 digital distribution/conversion
Data rate	.DC-50Mbps
Input impedance	.50/75/100 ohm selectable
Input type	.TTL or 422 selectable
Output types	.3x TTL, 3x "422"
Indicators	.Signal present
Input connector	.Twinax (polarized)
Output connectors	.BNC x3 and Twinax x3
Test port	.BNC
Size	.Single slot



LS16-D05

Digital DC-50Mbps distribution with 1 input, 6 outputs, selectable input type (TTL or "422", selectable input impedance, test point, signal present indicator.



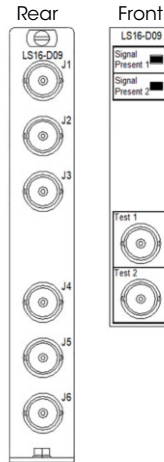
D05

NOTE: This element provides same function as discontinued APCOM #5000-DDS

Element LS16-D09

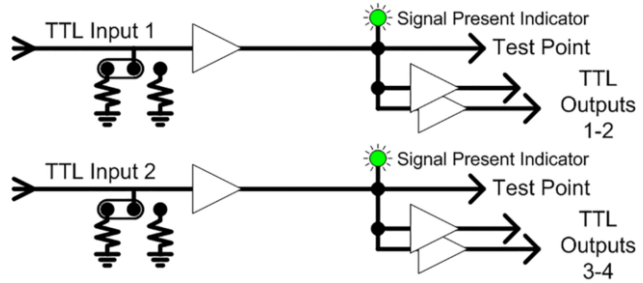
Digital TTL Distribution (Dual 1x2): DC-50Mbps

Function	.Dual 1x2 digital TTL distribution
Data rate	.DC-50Mbps
Input impedance	.50/75 ohm selectable
Input type	.TTL
Output types	.TTL
Indicators	.Signal present
Input connector	.BNC
Output connectors	.BNC
Test port	.BNC
Size	.Single slot



LS16-D09

Digital DC-50Mbps TTL distribution with dual 1 input, 2 output, selectable input impedance, test point, signal present indicator.

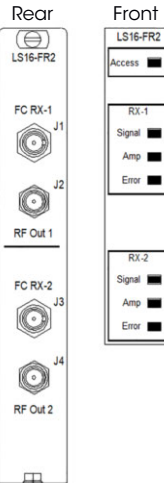


D09

Element LS16-FR2

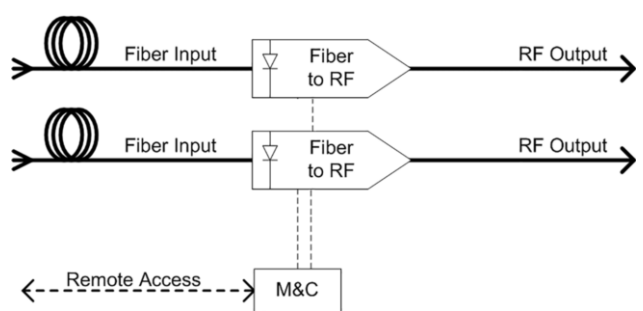
Wideband RF-Over Fiber Receiver: 50-3000MHz

Function	.Dual section RFOF
Frequency	.50MHz - 3000MHz
Output impedance	.50 ohm
Flatness	.+/-2dB typ (full range)
-1dB compression	.+5dBm
Gain adjust	.0 to +12dB
Wavelength	.1310 nm
Indicators	.Signal present, access, amp health, error
Signal connectors	.FC fiber, SMA RF
Control	.Remote C3L via Ethernet
Size	.Single slot



LS16-FR2

Dual wideband 50-3000MHz RF-Over-Fiber receivers, programmable gain control, signal detect, signal monitoring, single-mode FC fiber connectors, SMA output connectors.



FR2



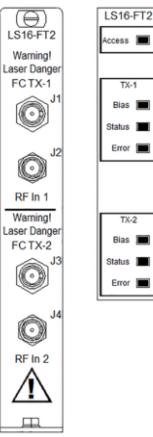
NOTE: This element is designed to be paired with the LS16A-FT2 element or USRM-FT1 ruggedized transmitter unit.

Element LS16-FT2

Wideband RF-Over Fiber Transmit: 50-3000MHz

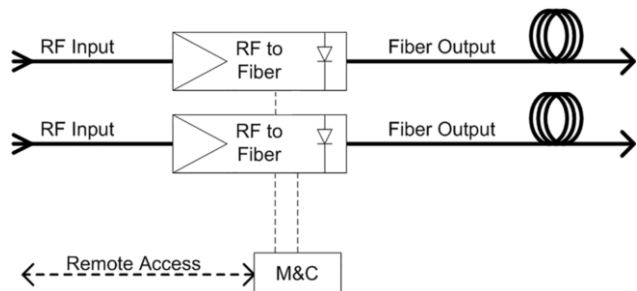
Function Dual section RFOF Transmitter
 Frequency 50MHz - 3000MHz
 Input impedance 50 ohm
 Flatness +/-2dB typ (full range)
 -1dB compression +5dBm
 Gain adjust 0 to +12dB
 Wavelength 1310 nm
 Indicators Signal present, access, amp health, error
 Signal connectors FC fiber, SMA RF
 Control Remote C3L via Ethernet
 Size Single slot

Rear



Front

LS16-FT2
Dual wideband 50-3000MHz RF-Over-Fiber transmitter, programmable gain control, signal detect, signal monitoring, single-mode FC fiber connectors, SMA input connectors.



FT2



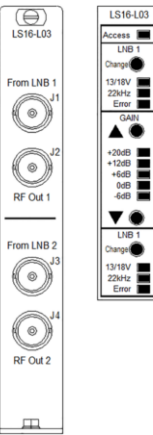
NOTE: This element is designed to be paired with LS16A-FR2, or USRM-FR1 ruggedized receiver unit.

Elements LS16-L02, LS16-L03

Dual LNB power/control/gain: 850-2450MHz

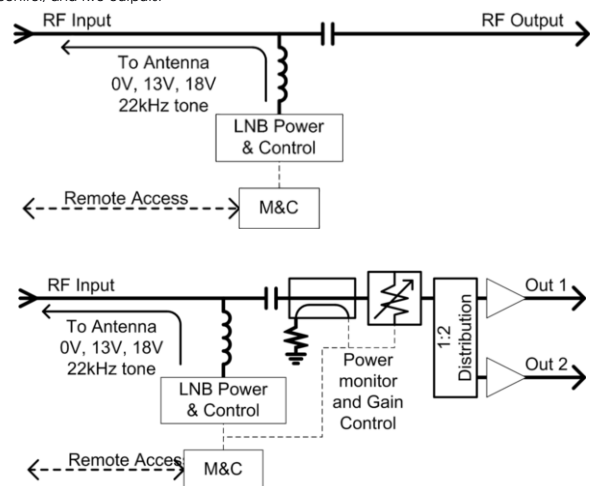
Function Dual LNB power/control/gain
 Frequency 850-2450MHz
 Input impedance 50 ohm (75 ohm optional -7)
 Input Antenna RF, LNB power and control
 Output RF
 Indicators 13V/18V, 22kHz, error, access
 Faceplate controls Yes (gain & LNB push-buttons)
 Gain L03 version has power monitor and gain control and two outputs
 Signal connector BNC standard, SMA (add "A" suffix)
 Control Remote C3L via Ethernet
 Size Single slot

Rear



Front

LS16-L02 and LS16-L03
LNB power injector (0V/13V/18V) and 22kHz control with BNC connectors. The L03 version adds RF power monitor, programmable & manual input gain control, and two outputs.



L02 L03

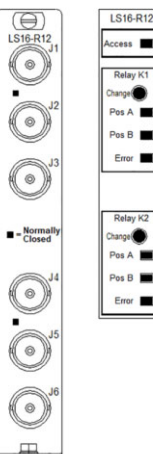


Element LS16-R12

Dual Coaxial 2x1 Relay: DC-3000MHz

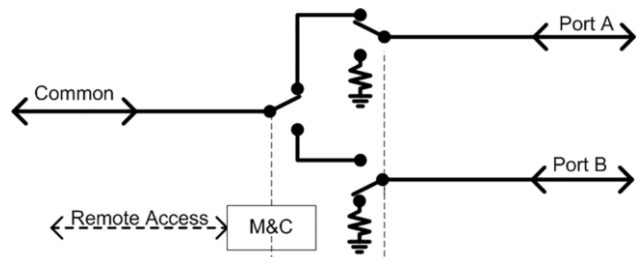
Function Two 2x1 relay sections
 Frequency DC - 3000MHz
 Impedance 50 ohm (75 ohm optional -7)
 Transmission loss <1dB typ
 Isolation >60dB typ
 Termination 50 ohm, 1/8W (75 ohm optional)
 Indicators Switch position
 Faceplate controls Yes (switch position push-buttons)
 Signal connectors BNC standard, SMA (add "A" suffix)
 Control Remote C3L via Ethernet
 Size Single slot

Rear



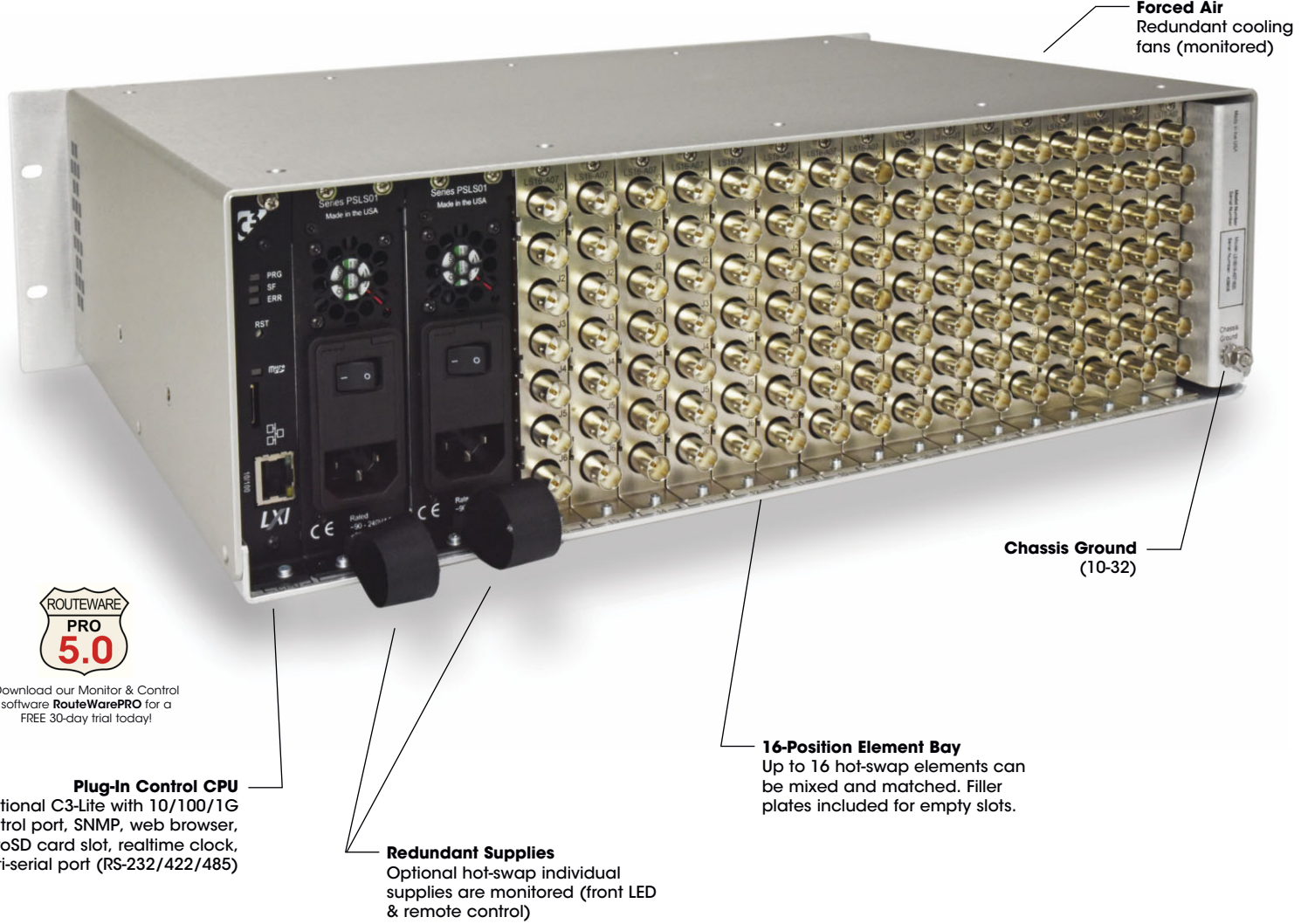
Front

LS16-R12
Two sections of 2x1 coaxial DC-3000MHz with 50 ohm terminations (internal), programmable and manual switch control.



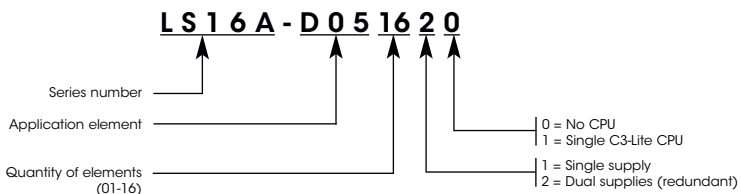
R12





System Number Definition

Must all be the same type of element. If a mix of elements are needed, contact the factory for a unique easy order part number (example: LS16A-xxxxx), or just order the items you want and assemble your own unique system.



NOTE: This product was originally introduced as the LS1601A. Since then, the model number has been reduced to LS16A to allow more options.

Specifications

Capacity	.Sixteen application elements
Signal connector location	.Rear facing, test points on front
Element installation	.Rear
Element types	.Digital, analog, RF and fiber
Power supply section	.Plug-in type, redundant available
Power supply monitoring	.Included
Controller	.Optional (10/100/1G & RS-232/422/485)
Status LED's	.Front panel and individual faceplates
Front panel type	.Open window
Configuration memory	.FLASH (C3-Lite optional)
Cooling	.Dual fan assisted (monitored)
AC power requirements	.90-264VAC, 47-63Hz, 160Watts (max)
Fuse protection	.2A, 5mm (dual)

Weight	.<20lbs (configuration dependent)
Front panel color	.Semi-Gloss White (FedSTD 595C-27875)
Size	.3.72H x 10.50D x 19.00W (3RU)
Operating temp	.0 to +60C
Non-operating temp	.-20 to +85C
Humidity	.0 to 95% (NC @ +25C)
MTBF	.>125,000 hours
Warranty	.2 years
Certifications	.CE EN61010

Universal Switching's policy is one of continuous development. Consequently, the company reserves the right to vary from the descriptions and specifications shown in this publication.