



FiberLink® 6000A Rackmountable Card Cage



3 RU high enclosure with 20 positions for any combination of FiberLink card modules. Power supply and alarm sensing module available.

The FiberLink 6000A Rackmountable 19" card cage offers 20 positions for any combination of FiberLink transmitter, receiver and transceiver card modules. (Please refer to the FiberLink products' data sheet for slot and power requirements)

■ FEATURES

Rackmountable Card Cage for FiberLink Card Products

Rackmountable 19" card cage offers 20 positions for any combination of FiberLink transmitter, receiver and transceiver card modules. (Please refer to the FiberLink® products' data sheet for slot and power requirements)

Cage may be powered with optional 3-position plug-in power supply or with an external, customer-provided power source

Two power supplies may be used to provide redundant power

Optical signal input and output connectors on each card module are at the rear of the card cage

Optional alarm module indicates fault condition via an audible piezo sounder, blinking red LED and activation of isolated contacts for use with remote monitoring

Single and multiple position blank filler panels are available to conceal positions not in use



FiberLink 6000A Series - Rackmountable Card Cage

SPECIFICATIONS

Card Cage	
Total Number of Positions	20
Finish	Clear, irridited aluminum
Physical Size	19 W x 5.25 H x 11 D (inches)
	483 W x 133 H x 280 D (mm)
Operating Temperature Range	-35° C to +750 C
Optional External Power Input*	8.7 to 12 VDC
Max. Allowable External Current*	11 amperes
External Power Input Connector	3 position terminal block

 $^{^*}$ The external power input connector is reverse-polarity protected but should be current limited and/or fused so that input current cannot exceed a maxium of 11 amperes

6010A Universal Switching Pow	er Supply
Total Number of Positions	3
Input Voltage Range (continuous)	90 to 260 volts AC
	47 to 63 Hz @ 2A max.
Output Power	8.0 volts DC +/-5% regulated
	@ 11 A max.
Output Protection	Overvoltage; crowbar, short circuit;
	current limiting
Input Protection	A/C Fuse for catastrophic failure
Ripple and Noise	1% p-p, DC to 20 MHz
Operating Temperature Range	-20° C to +70° C; Derate linearly
	from 100% load at 50° C to 50%
	load at 70° C
Input Power Connector	IEC 320
Efficiency	85%
MTBF	100,000 Hours

0 to 260 volts AC 7 to 63 Hz @ 2A max. 5 volts DC +/-5% regulated @ 10 A max.	
7 to 63 Hz @ 2A max.	
5 volts DC +/-5% regulated @ 10 A max	
o voice be 1/ 570 regulated (@ 1071 max.	
Overvoltage; crowbar, short circuit;	
urrent limiting	
/C Fuse for catastrophic failure	
% p-p, DC to 20 MHz	
-20° C to +70° C; Derate linearly from 1009	
oad at 50° C to 50% load at 70° C	
EC 320	
8%	
00,000 Hours	
2	

Alarm Sensing Module	
Total Number of Positions	1
Alarm Indications*	Blinking red LED, pulsing piezo sounder, external SPDT contact closures
External Contact Ratings	115/230 VAC 50/60 Hz 5 amperes resistive

^{*}Note that the audible piezo sounder can be turned off via a front panel switch. The blinking red alarm LED and the activated external contacts cannot be deactivated until the fault condition is corrected.



UPDATED 07/30/2016

All specifications subject to change without notice. ©2016

GSA Schedule

Ordering Information

Part Number	Description	Number	of Positions
6000A	Rackmountable Card Cage		20
6010A-pp	85 Watt Universal Switching Power S	upply	3
6012A-pp	150 Watt Universal Switching Power	Supply	3
6020A	Alarm Sensing Module		1
6031	Single Filler Panel		1
6032	Double Filler Panel		2
6034	Quadruple Filler Panel		4

Power Supply Suffix Codes (pp) for AC Line Cord:

NA - North America AU - Australia EU - Europe

JP - Japan UK - United Kingdom

Sale



T: 978-263-5775 sales@artel.com customercare@artel.com www.artel.com

CS206-6000_B