TransForm A18

Высокопроизводительный контроллер для видеостен среднего и крупного размеров с высокими требованиями к качеству видео и RGB.



TransForm A system overview

Processing power plus multimedia speedway

- An open architecture and the extensive use of industry standards providing ultimate scalability
- Flexible and economical support for any system size and any input demand
- Future-proof investment thanks to upgradable Processor/OmniBus approach, starting from Processor-only systems up to multi-OmniBus configurations for virtually any system size

TransForm A OmniBus

- TransForm A OmniBus forms the backbone of the graphic and Video subsystem
- Designed to integrate and display all kinds of data sources
- Quality of Service (QoS) by separating graphic data and network traffic from bandwidth-demanding Input data
- PCI 64/66 based with up to 533 MB/s of bandwith capacity for huge systems
- Non-proprietary, standard PCI 64/66 expansion Card interface ensures compatibility



TransForm A18 Barco

TransForm A configuration types

TransForm A is flexibly configurable according to the requirements of the application. The entry level system TransForm A4/AX6, with all Input and output Cards inserted into the TransForm A Processor, can easily be expanded to either a TransForm A18 system integrating up to five OmniBus A18 devices. Typically, adding Inputs or outputs to a system merely means adding an Input Card or an output Card and possibly an OmniBus to the system. TransForm A covers the complete range of today's Video wall controller requirements and scales perfectly with the growing demands in a quickly evolving world.

Best-in-class connectivity for any display sizeThe rich set of configurable TransForm A Input Cards provides dedicated input capabilities for the widest range of source types to be found in typical control room scenarios. Managed by the TransForm A driver level software, multiple TransForm A output Cards on the matrix of display devices generate one giant desktop for all standard user applications, and OmniScaler cards scale, combine and display all sources in true digital quality on the display devices.

Input Cards The Quad Analog Video Card and the Quad SDI Video Card fulfill the demand for analog and digital standard definition Video types, whereas the Dual RGB Input Card connects economically to all types of computers with an analog output. The Dual DVI Input Card is the allrounder that covers standard analog Video and computer signals and distinguishes itself with the support for High Definition and DVI signal sources. Characterized by the widest encoder support and a fully digital processing path the Streaming Video Card opens the gate to all types of networked streaming sources.

OmniScaler technologyTransForm A distinguishes itself from other Video wall controllers by the consequent realization of the all-digital concept. Quality reducing analog paths and matrix switchers inside the system are kept out by design. The signals are immediately digitized when entering the system and subsequently digitally processed in the OmniScaler. Unlike other controllers the OmniScaler features individual scaling factors for every single data source, even if there are many on one channel. This results in superior signal quality for all windows on the Video wall.

Output cards The 4-channel UGX Graphic Card is able to drive all types of digital and analog display devices with native resolution up to WUXGA that are used to build tiled video walls. As the perfect companion to the graphic card, the OmniScaler offers the highest degree of quality and flexibility for video data insertion on the video wall:

- Digital and analog video and RGB/DVI windows can be placed anywhere on the video wall
- Multiple different scaling factors on one module and on the whole wall are processed naturally without any quality loss, at any window size
- Scaling factors range from fingerprint size up to full video wall size.

Windows 2000/XP

• The display is operated as one giant Windows 2000/XP desktop

TransForm A18 Barco

- Transparent, unrestricted use of the entire wall for standard Windows 2000/XP applications
- All applications can be operated by the local keyboard or by any other Windows 2000/XP computer (with optional Apollo software package)
- Powerful Windows 2000/XP drivers tuned and optimized for large multiscreen video walls

Wall management software Barco's wall management software enables operators to control and manage the video wall layout and content in a user-friendly way, both for remote and local applications.

Reliability and redundancyFor uninterrupted system operation TransForm A provides several redundancy options:

- Redundant hot-swap power supplies
- Redundant hot-swap RAID Level 1 or RAID Level 5 harddisk
- Redundant Ethernet adapter
- The redundancy components are continuously monitored; audio and video alarms are triggered in case of failure

Processor AN - Institute Coop Dup 2-71 Gots - Institute Coop	Технические характеристики	TRANSFORM A18
Processor AN - Institute Coop Dup 2-71 Gots - Institute Coop	Общие характеристики	
1 - 1 GB main memory standard extensible up to A GB main C GB standard extensible up to A GB main C GB standard extensible up to A GB main C GB standard extensible up to A GB main C GB standard extensible up to A GB main C GB standard extensible up to A GB main C GB standard extensible up to A GB main C GB standard extensible up to A GB main C GB standard extensible up to A GB main C GB standard extensible up to A GB standard extensible up to	Процессор	Processor A4
- extendable up to 4 GB max. (2 GB max.		
- SSAT ALS divine 250 GB (ARLD-THARDS-option) - 101 (101 OND MINE MAN P redundant option) - 101 (101 OND MINE MAN P redundant option) - 100 of one of		
**Introduction Discosor power supply (option)		
* redundant, hot swap power supply (options) * house for up to A Commission series **Processor ANS **Dual core limited New PEPL, 3 cites, 1 or 2 cita/Us **2 cites (C. man memory standard) *		
**Note for up to 4 Ornellius units Processor AB **Duction per Red Receive (Fig. 3 GHz.) or 2 CPUys **Call BCC main memory standard **extractable up to 4 GHz (Sid Usaba) Seption) **Call BCC main memory standard **extractable up to 4 GHz (Sid Usaba) **Call BCC main memory standard **extractable up to 4 GHz (Sid Usaba) **Call BCC main memory standard **extractable or the standard (BC ornellius units) **Call BCC main Main Main Main Main Main Main Main M		
Processor AVS		
Outside Committee Commit		• nost for up to 4 offinious utility
Outside Committee Commit		Processor AX6
2.66 EEC main memory sandards e observable up 0.4 68 G G G usbal S guise) 1. Sul of 10 (100 (100 MSs choules L Mr Februards) e reduction, but of way prover supply e host for up to 5 Gmrillau units 1. Sul of 10 (100 (100 MSs choules L Mr Februards) e reduction, but of way prover supply e host for up to 5 Gmrillau units 1. Sul of Sul o		
SATA disk dive 250 GB (RAD-I/ARD-5 option) - dual 1010/010/00 MBIt onboard LN (redundant) - redundant, Not-wise power supply - host for up to 5 GmmBits unter - Enhanced PCI (-6/166 backplaine - 533 NBS - 18 slock - 18 sloc		
- dual 10/100/1000 MBIR to hosand LAN (redundant) - redundant hosawap power supply - host for up to 5 OmniBus - Enhance FE (6 46% backs) anne - 538 MB/s - 18 dost - redundant hos swap power supply (option) - redundant not swap power supply (option) - redundant PSU, no cards: 18 kbg 39.7 lbs - redundant PSU, no cards: 23.8 kg 45.2 lbs - Processor AS - redundant PSU, no cards: 23.8 kg 45.2 lbs - redundant PSU, no cards: 23.8 kg 43.7 lbs - redundant PSU, no cards: 23.8 kg 43.7 lbs - redundant PSU, no cards: 21.8 kg		• extendable up to 4 GB (3 GB usable)
redundant, hot-awap power supply hots for up to 5 form@ss units 15 fastes		SATA disk drive 250 GB (RAID-1/RAID-5 option)
host for up to 5 CmmiBus - Finhanced PCI 6466 backplane - Fasa MBA - Fasa		
Signature Finance F		
- 533 MB/s - 18 slots -		host for up to 5 OmniBus units
18 sions	OmniBus	• Enhanced PCI 64/66 backplane
redundant hot-swap power supply (option) Processor AA		
Processor A4		• 18 slots
* standard, no cards: 180 kg 39.7 lbs		
* redundant PSU, no cards: 20.5 kg 45.2 lbs Processor AX6 Processor AX6 OmniBus A18 **sundard roc ards: 19.8 kg 43.7 lbs redundant PSU, no cards: 19.8 kg 43.7 lbs **redundant PSU, no cards: 19.8 kg 43.7 lbs **redundant PSU, no cards: 21.8 kg 48.1 lbs **Focessor A4 **19" industrial case, height in rack unit: 4U **width vaces: 440 mm 17.32 in. **width with ribborn 482 mm 18.98 in. **depth with handles: 566 mm 20.22 in. **height with rubber feet: 183 mm 7.20 in. **Processor AX6 **10" industrial case, height in rack unit: 4U **width case: 440 mm 17.32 in. **width with rubber feet: 183 mm 7.20 in. **Processor AX6 **10" industrial case, height in rack unit: 4U **width case: 440 mm 17.32 in. **width with rubber feet: 183 mm 7.20 in. **Processor AX6 **10" industrial case, height in rack unit: 4U **width case: 440 mm 17.32 in. **width with Rubbison: 482 mm 18.98 in. **depth with rubber feet: 183 mm 7.20 in. **Omnibus A18 **10" industrial case, height in rack unit: 6U **width case: 450 mm 18.15 in. **height with rubber feet: 183 mm 7.20 in. **Omnibus A18 **10" industrial case, height in rack unit: 6U **width case, 449 mm 17.86 in. **width with frabicion: 482 mm 18.98 in. **depth with rubber feet: 183 mm 17.00 in. **Processor AX6 **Processor AX6 **Processor AX6 **redundart (typ): 400 W **redundart (typ): 400 W **redundant (typ): 400 W **redundant (typ): 600 W **redundant (typ): 600 W **redundant (typ): 600 W	Bec	
Processor AX6 - redundant PSU, no cards: 23.3 kg 49.2 lbs Omnibus A18 - standard, no cards: 19.8 kg 43.7 lbs - redundant PSU, no cards: 21.8 kg 48.1 lbs Processor A4 - 19° Industrial case, height in rack unit: 4U - width case: 440 mm 17.32 in width with fixation: 425 mm 18.98 in depth vish handles: 56 mm 22.28 in height: 177 mm 6.97 in height with rubber feet: 188 mm 7.20 in. Processor AX6 - 19° Industrial case, height in rack unit: 4U - width case: 440 mm 17.32 in width with fixation: 425 mm 18.98 in depth with rubber feet: 188 mm 7.20 in depth with rubber feet: 188 mm 7.20 in depth with handles: 56 mm 22.28 in height: 177 mm 6.97 in height with rubber feet: 188 mm 7.20 in OmniBus A18 - 19° Industrial case, height in rack unit: 6U - width case: 440 mm 17.66 in depth with handles: 61 mm 24.25 in height: 10° mm 6.97 in height: 10° mm 1.05 in height: 267 mm 10.55 in height: 267 mm		
* redundant PSU, no cards: 23.3 kg 49.2 lbs OmniBus A18		- reduited (1730, 110 cards, 20.5 kg 45.2 lbs
* redundant PSU, no cards: 23.3 kg 49.2 lbs OmniBus A18		Processor AX6
*standard, no cards: 19.8 kg 43.7 lbs *redundant PSU, no cards: 21.8 kg 48.1 lbs Processor AA *19" industrial case, height in rack unit: 4U *width case: 440 mm 17.32 in. *width with fixation: 452 mm 18.98 in. *depth case: 516 mm 20.32 in. *depth with handles: 566 mm 22.28 in. *height: 177 mm 6.97 in. *height with rubber feet: 183 mm 7.20 in. Processor AX6 *19" industrial case, height in rack unit: 4U *width case: 400 mm 17.32 in. *width with fixation: 482 mm 18.98 in. *depth with handles: 616 mm 24.25 in. *height: 177 mm 6.97 in. *height with rubber feet: 183 mm 7.20 in. Processor AX6 *19" industrial case, height in rack unit: 4U *width case: 400 mm 17.32 in. *width with handles: 616 mm 22.25 in. *height with rubber feet: 183 mm 7.20 in. OmniBus A18 *19" industrial case, height in rack unit: 6U *width case: 400 mm 17.58 in. *width with fixation: 482 mm 18.98 in. *depth with handles: 461 mm 17.58 in. *height: 267 mm 10.51 in. *height: 400 mm 10.51 in. *height: 67 mm 60.240 V. 50.60 Hz *Processor AX6 *redundant (typ): 600 W *redundant (typ): 600 W *redundant (typ): 600 W *redundant (typ): 600 W		
*standard, no cards: 19.8 kg 43.7 lbs *redundant PSU, no cards: 21.8 kg 48.1 lbs Processor AA *19" industrial case, height in rack unit: 4U *width case: 440 mm 17.32 in. *width with fixation: 452 mm 18.98 in. *depth case: 516 mm 20.32 in. *depth with handles: 566 mm 22.28 in. *height: 177 mm 6.97 in. *height with rubber feet: 183 mm 7.20 in. Processor AX6 *19" industrial case, height in rack unit: 4U *width case: 400 mm 17.32 in. *width with fixation: 482 mm 18.98 in. *depth with handles: 616 mm 24.25 in. *height: 177 mm 6.97 in. *height with rubber feet: 183 mm 7.20 in. Processor AX6 *19" industrial case, height in rack unit: 4U *width case: 400 mm 17.32 in. *width with handles: 616 mm 22.25 in. *height with rubber feet: 183 mm 7.20 in. OmniBus A18 *19" industrial case, height in rack unit: 6U *width case: 400 mm 17.58 in. *width with fixation: 482 mm 18.98 in. *depth with handles: 461 mm 17.58 in. *height: 267 mm 10.51 in. *height: 400 mm 10.51 in. *height: 67 mm 60.240 V. 50.60 Hz *Processor AX6 *redundant (typ): 600 W *redundant (typ): 600 W *redundant (typ): 600 W *redundant (typ): 600 W		
FaGapuты Processor A4 19° Industrial case, helight in rack unit: 4U width with fixation: 482 mm 17.32 in. width with fixation: 482 mm 18.88 in. depth with handles: 566 mm 22.28 in. height: 177 mm 597 in. height with rubber feet: 183 mm 7.20 in. Processor AN6 19° Industrial case, helight in rack unit: 4U width case: 440 mm 17.32 in. height with rubber feet: 183 mm 7.20 in. Processor AN6 depth with handles: 616 mm 18.88 in. depth with handles: 616 mm 12.42 sin. depth with handles: 616 mm 24.25 in. height: 177 mm 597 in. height with rubber feet: 183 mm 7.20 in. OmniBus A18 19° Industrial case, helight in rack unit: 6U width case: 440 mm 17.86 in. depth with handles: 61 mm 18.88 in. depth with with with with with with the feet: 183 mm 7.20 in. OmniBus A18 19° Industrial case, helight in rack unit: 6U width case: 490 mm 17.68 in. depth with fixation: 482 mm 18.88 in. depth with fixation: 482 mm 18.88 in. depth with fixation: 482 mm 18.58 in. helight: 277 mm 10.51 in. height: 477 mm 10.51 in. height: with rubber feet: 270 mm 10.63 in. 3nextrponutraine 100-240 V, 50-60 Hz Processor AK6 redundant: (59): 400 W redundant (19): 400 W redundant (19): 600 W redundant (19): 600 W		OmniBus A18
Ргосеssor A4 - 19" industrial case, height in rack unit: 4U - width case: 440 mm 17.32 in width with fixation. 482 mm 18.98 in depth case: 516 mm 20.32 in depth case: 516 mm 22.28 in height: 177 mm 6.97 in height: 177 mm 6.97 in height with rubber feet: 183 mm 7.20 in. Processor AX6 - 19" industrial case, height in rack unit: 4U - width case: 440 mm 17.32 in width with fixation. 482 mm 18.98 in depth case: 566 mm 22.28 in depth with handles: 616 mm 24.25 in height with rubber feet: 183 mm 7.20 in. OmmiBus A18 - 19" industrial case, height in rack unit: 5U - width case: 440 mm 6.97 in height with rubber feet: 183 mm 7.20 in. OmmiBus A18 - 19" industrial case, height in rack unit: 5U - width case: 440 mm 17.88 in vident case: 440 mm 18.98		
1 19" industrial case, height in rack unit: 4U width case: 440 mm 17.32 in. width with fixation: 482 mm 18.98 in. depth case: 516 mm 20.32 in. depth with handles: 566 mm 22.28 in. height: 17 mm 6.97 in. height with rubber feet: 183 mm 7.20 in. Processor AX6 19" industrial case, height in rack unit: 4U width case: 440 mm 17.32 in. width with fixation: 482 mm 18.98 in. depth case: 566 mm 22.28 in. height: 177 mm 6.97 in. height with rubber feet: 183 mm 7.20 in. OmniBus A18 19" industrial case, height in rack unit: 6U width case: 440 mm 17.86 in. width with fixation: 482 mm 18.98 in. depth with handles: 461 mm 18.15 in. height: 420 mm 16.54 in. depth with handles: 461 mm 18.15 in. height: 410 mm 10.51 in. height: 427 mm 10.51 in. height: 437 mm 10.53 in. Processor AX6 redundant: 650 W OmniBus A18 standard (typ): 400 W redundant (typ): 600 W redundant (typ): 600 W		• redundant PSU, no cards: 21.8 kg 48.1 lbs
1 19" industrial case, height in rack unit: 4U width case: 440 mm 17.32 in. width with fixation: 482 mm 18.98 in. depth case: 516 mm 20.32 in. depth with handles: 566 mm 22.28 in. height: 17 mm 6.97 in. height with rubber feet: 183 mm 7.20 in. Processor AX6 19" industrial case, height in rack unit: 4U width case: 440 mm 17.32 in. width with fixation: 482 mm 18.98 in. depth case: 566 mm 22.28 in. height: 177 mm 6.97 in. height with rubber feet: 183 mm 7.20 in. OmniBus A18 19" industrial case, height in rack unit: 6U width case: 440 mm 17.86 in. width with fixation: 482 mm 18.98 in. depth with handles: 461 mm 18.15 in. height: 420 mm 16.54 in. depth with handles: 461 mm 18.15 in. height: 410 mm 10.51 in. height: 427 mm 10.51 in. height: 437 mm 10.53 in. Processor AX6 redundant: 650 W OmniBus A18 standard (typ): 400 W redundant (typ): 600 W redundant (typ): 600 W		
 width case: 440 mm 17.32 in. width with Kazion: 482 mm 18.88 in. depth case: 516 mm 20.32 in. depth with andles: 566 mm 22.28 in. helpht: 177 mm 6.97 in. helpht: 177 mm 6.97 in. helpht: 177 mm 6.97 in. helpht with rubber feet: 183 mm 7.20 in. Processor AX6 19° Industrial case, helpht in rack unit: 4U width vidh fixation: 482 mm 18.98 in. depth case: 566 mm 22.28 in. depth with handles: 616 mm 24.25 in. height: 177 mm 6.97 in. height: 177 mm 6.97 in. height: 177 mm 6.97 in. OmniBus A18 19° Industrial case, helpht in rack unit: 6U width with fixation: 482 mm 17.68 in. width with fixation: 482 mm 17.68 in. width with fixation: 482 mm 18.98 in. depth with handles: 641 mm 18.15 in. height: 410 mm 10.51 in. height: with rubber feet: 270 mm 10.63 in. Электропитание 100-240 V, 50-60 Hz Ргосеssor АА6 redundant (typ): 400 W redundant (typ): 600 W redundant (typ): 600 W redundant (typ): 600 W redundant (typ): 600 W 	Габариты	
 - width with fixation: 482 mm 18.98 in. - depth xess: 516 mm 20.28 in. - depth with handles: 566 mm 22.28 in. - height: 177 mm 6.97 in. - height: 177 mm 6.97 in. - height with rubber feet: 183 mm 7.20 in. Processor AX6 - 19" industrial case, height in rack unit: 4U - width case: 440 mm 17.32 in. - width with fixation: 482 mm 18.98 in. - depth case: 566 mm 22.22 in. - depth with handles: 616 mm 24.25 in. - height: 177 mm 6.97 in. - height: 177 mm 6.97 in. - height with rubber feet: 183 mm 7.20 in. OmniBus A18 - 19" industrial case, height in rack unit: 6U - width with fixation: 482 mm 18.98 in. - depth case: 449 mm 17.68 in. - width with fixation: 482 mm 18.98 in. - depth case: 420 mm 15.54 in. - depth thandles: 451 mm 18.15 in. - height: 267 mm 10.51 in. - height: 267 mm 10.51 in. - height: 267 mm 10.54 in. Электропитание - 100-240 V, 50-60 Hz Электропотребление - 100-240 V, 50-60 Hz - Processor AX6 - redundant (typ): 400 W - Processor AX6 - redundant (typ): 500 W - redundant (typ): 500 W - redundant (typ): 500 W 		
 - depth case: 516 mm 20.32 in. - depth with handles: 566 mm 22.28 in. - height: 177 mm 6.97 in. - height: 177 mm 6.97 in. - height: 177 mm 6.97 in. - height with rubber feet: 183 mm 7.20 in. Processor AX6 - 19" industrial case, height in rack unit: 4U - width case: 440 mm 17.32 in. - width with fixation: 482 mm 18.98 in. - depth case: 566 mm 22.28 in. - depth in handles: 616 mm 24.25 in. - height: 177 mm 6.97 in. - height: 177 mm 6.97 in. - height: 177 mm 6.97 in. OmniBus A18 - 19" industrial case, height in rack unit: 6U - width case: 49 mm 17.68 in. - width with fixation: 482 mm 18.98 in. - depth with handles: 461 mm 18.15 in. - height: 267 mm 10.51 in. - height: 267 mm 10.51 in. - height: 267 mm 10.51 in. - height: 17 mm handles: 481 mm 18.15 in. - height: 17 mm handles: 481 mm 18.15 in. - height: 17 mm handles: 481 mm 18.15 in. - height: 17 mm handles: 481 mm 18.15 in. - height: 267 mm 10.51 in. - height: 267 mm 10.51 in. - height: 10.51 in. - height: 267 mm 10.51 in. - height: 267 mm 10.51 in. - height: 267 mm 10.51 in. Электропитание 100-240 V, 50-60 Hz Электропотребление 97 сесssor АК redundant (typ): 400 W redundant (typ): 600 W redundant (typ): 600 W redundant (typ): 600 W 		·
depth with handles: 566 mm 22.28 in. height: 177 mm 6.97 in. height with rubber feet: 183 mm 7.20 in. Processor AX6		
height: 177 mn 6.97 in. height with rubber feet: 183 mm 7.20 in. Ргосеssor АХ6 19° industrial case, height in rack unit: 4U width case: 440 mn 17.32 in. depth with fixation: 422 mn 18.98 in. depth case: 566 mm 22.28 in. height: 177 mn 6.97 in. height: 177 mn 6.97 in. height with rubber feet: 183 mm 7.20 in. OrnniBus A18 19° industrial case, height in rack unit: 6U width case: 449 mn 17.68 in. depth with rubber feet: 183 mm 17.68 in. depth with thandles: 641 mm 18.15 in. depth with handles: 641 mm 18.15 in. height: 461 mm 10.54 in. height: 461 mm 10.54 in. height: 461 mm 10.53 in. height: 461 mm 10.53 in. height: 461 mm 10.53 in. height: 461 mm 10.54 in. height: 461 mm 10.5		
• height with rubber feet: 183 mm 7.20 in. Processor AX6 • 19° industrial case, height in rack unit: 4U • width case: 440 mm 17.32 in. • width with fixation: 482 mm 18.98 in. • depth case: 566 mm 22.28 in. • depth with shandles: 616 mm 24.25 in. • height: 177 mm 6.97 in. • height with rubber feet: 183 mm 7.20 in. OmniBus A18 • 19° industrial case, height in rack unit: 6U • width case: 449 mm 17.88 in. • width with fixation: 482 mm 18.98 in. • depth case: 449 mm 18.98 in. • depth case: 420 mm 16.54 in. • depth with andles: 461 mm 18.15 in. • height: 267 mm 10.51 in. • height: 267 mm 10.51 in. • height with rubber feet: 270 mm 10.63 in. Электропитание 100-240 V, 50-60 Hz Ргосеssor А4 standard (typ): 400 W redundant (typ): 400 W redundant (typ): 400 W redundant (typ): 600 W redundant (typ): 600 W		
Processor AX6 19" industrial case, height in rack unit: 4U width case: 440 mm 17.32 in. width with fixation: 482 mm 18.98 in. depth vidth handles: 566 mm 22.28 in. depth with handles: 566 mm 24.25 in. height: 177 mm 6.97 in. height: 177 mm 6.97 in. height with rubber feet: 183 mm 7.20 in. OmniBus A18 19" industrial case, height in rack unit: 6U width case: 449 mm 17.68 in. width with fixation: 482 mm 18.98 in. depth case: 420 mm 16.54 in. depth with handles: 461 mm 18.15 in. height: 267 mm 10.51 in. height with rubber feet: 270 mm 10.63 in. Электропитание 100-240 V, 50-60 Hz Ргосезог А4 standard (typ): 400 W redundant (typ): 400 W redundant (typ): 600 W redundant (typ): 600 W redundant (typ): 600 W		
• 19" industrial case, height in rack unit: 4U • width case: 440 mm 17.32 in. • width with fixation: 482 mm 18.98 in. • depth case: 566 mm 22.28 in. • depth with handles: 616 mm 24.25 in. • height: 177 mm 6.97 in. • height with rubber feet: 183 mm 7.20 in. OmniBus A18 • 19" industrial case, height in rack unit: 6U • width case: 449 mm 17.68 in. • width with fixation: 482 mm 18.98 in. • depth case 420 mm 16.54 in. • depth with handles: 461 mm 18.15 in. • height: 267 mm 10.51 in. • height with rubber feet: 270 mm 10.63 in. Электропитание 100-240 V, 50-60 Hz Энергопотребление 100-240 V, 50-60 Hz Ргосеssor А4 standard (typ): 400 W redundant (typ): 400 W redundant: 650 W OmniBus A18 standard (typ): 600 W redundant (typ): 600 W redundant (typ): 600 W		
• width case: 440 mm 17.30; • width with fixation: 482 mm 18.98 in. • depth with handles: 616 mm 24.25 in. • height: 177 mm 6.97 in. • height with rubber feet: 183 mm 7.20 in. OmniBus A18 • 19" industrial case, height in rack unit: 6U • width case: 449 mm 17.68 in. • width with fixation: 482 mm 18.98 in. • depth with fixation: 482 mm 18.98 in. • depth with handles: 461 mm 18.15 in. • height: 267 mm 10.51 in. • height with rubber feet: 270 mm 10.63 in. Электропитание Электропитание Ргосеssor А46 геdundant (typ): 400 W геdundant (typ): 400 W гedundant (typ): 600 W гedundant (typ): 600 W гedundant (typ): 600 W гedundant (typ): 600 W		
 width with fixation: 482 mm 18.98 in. depth case: 566 mm 22.28 in. depth with handles: 616 mm 24.25 in. height: 177 mm 6.97 in. height: 177 mm 6.97 in. height: 177 mm 6.97 in. height: 183 mm 7.20 in. OmniBus A18 19" industrial case, height in rack unit: 6U width case: 449 mm 17.68 in. width with fixation: 482 mm 18.98 in. depth case: 420 mm 18.98 in. depth case: 420 mm 16.54 in. depth with handles: 461 mm 18.15 in. height: 267 mm 10.51 in. height with rubber feet: 270 mm 10.63 in. Электропитание Электропотребление Ргосеssor A4 standard (typ): 400 W redundant: 550 W OmniBus A18 standard (typ): 600 W redundant (typ): 600 W 		
depth case: 566 mm 22.28 in.		
• depth with handles; 616 mm 24.25 in. • height: 177 mm 6.97 in. • height with rubber feet: 183 mm 7.20 in. OmniBus A18 • 19" industrial case, height in rack unit: 6U • width case: 449 mm 17.68 in. • width with fixation: 482 mm 18.98 in. • depth case: 420 mm 16.54 in. • depth with handles; 461 mm 18.15 in. • height: 267 mm 10.51 in. • height: 267 mm 10.51 in. • height with rubber feet: 270 mm 10.63 in. Электропитание 100-240 V, 50-60 Hz Энергопотребление Ргосеssor А4 standard (typ): 400 W Processor АX6 redundant (typ): 400 W OmniBus A18 standard (typ): 600 W redundant (typ): 600 W redundant (typ): 600 W		
 height: 177 mm 6.97 in. height with rubber feet: 183 mm 7.20 in. OmniBus A18 19" industrial case, height in rack unit: 6U width case: 449 mm 17.68 in. width historic: 482 mm 18.98 in. depth case: 420 mm 16.54 in. depth with handles: 461 mm 18.15 in. height: 267 mm 10.51 in. height: 267 mm 10.51 in. height with rubber feet: 270 mm 10.63 in. Электропитание 100-240 V, 50-60 Hz Энергопотребление Ргосеssor A4 standard (typ): 400 W redundant (typ): 400 W Processor AX6 redundant: 650 W OmniBus A18 standard (typ): 600 W redundant (typ): 600 W 		
• height with rubber feet: 183 mm 7.20 in. OmniBus A18 • 19" industrial case, height in rack unit: 6U • width case: 449 mm 17.68 in. • width with fixation: 482 mm 18.98 in. • depth case: 420 mm 16.54 in. • depth with handles: 461 mm 18.15 in. • height: 267 mm 10.51 in. • height with rubber feet: 270 mm 10.63 in. Электропитание 100-240 V, 50-60 Hz Энергопотребление 100-240 V, 50-60 W Ргосеssor A4 standard (typ): 400 W redundant (typ): 400 W OmniBus A18 standard (typ): 600 W redundant (typ): 600 W redundant (typ): 600 W		
ОтпіВиз A18 • 19" industrial case, height in rack unit: 6U • width case: 449 mm 17.68 in. • width with fixation: 482 mm 18.98 in. • depth case: 420 mm 16.54 in. • depth with handles: 461 mm 18.15 in. • height: 267 mm 10.51 in. • height with rubber feet: 270 mm 10.63 in. Электропитание 100-240 V, 50-60 Hz Энергопотребление Ргосеssor A4 standard (typ): 400 W redundant (typ): 400 W Processor AX6 redundant: 650 W OmniBus A18 standard (typ): 600 W redundant (typ): 600 W		
• 19" industrial case, height in rack unit: 6U • width case: 449 mm 17.68i n. • width with fixation: 482 mm 18.98 in. • depth case: 420 mm 16.54 in. • depth with handles: 461 mm 18.15 in. • height: 267 mm 10.51 in. • height with rubber feet: 270 mm 10.63 in. Электропитание Энергопотребление 100-240 V, 50-60 Hz Ргосеssor А4 standard (typ): 400 W redundant (typ): 400 W Processor AX6 redundant: 650 W OmniBus A18 standard (typ): 600 W redundant (typ): 600 W		
• width case: 449 mm 17.68 in. • width with fixation: 482 mm 18.98 in. • depth case: 420 mm 16.54 in. • depth with handles: 461 mm 18.15 in. • height: 267 mm 10.51 in. • height with rubber feet: 270 mm 10.63 in. Электропитание 100-240 V, 50-60 Hz Энергопотребление Ргосеssor A4 standard (typ): 400 W redundant (typ): 400 W Processor AX6 redundant: 650 W OmniBus A18 standard (typ): 600 W redundant (typ): 600 W		OmniBus A18
 width with fixation: 482 mm 18.98 in. depth case: 420 mm 16.54 in. depth with handles: 461 mm 18.15 in. height: 267 mm 10.51 in. height with rubber feet: 270 mm 10.63 in. Электропитание 100-240 V, 50-60 Hz Эгосеssor A4 standard (typ): 400 W redundant (typ): 400 W Processor AX6 redundant: 650 W OmniBus A18 standard (typ): 600 W redundant (typ): 600 W		
• depth case: 420 mm 16.54 in. • depth with handles: 461 mm 18.15 in. • height: £67 mm 10.51 in. • height with rubber feet: 270 mm 10.63 in. Электропитание 100-240 V, 50-60 Hz Энергопотребление Ргосеssor A4 standard (typ): 400 W redundant (typ): 400 W Processor AX6 redundant: 650 W OmniBus A18 standard (typ): 600 W redundant (typ): 600 W		
• depth with handles: 461 mm 18.15 in. • height: 267 mm 10.51 in. • height with rubber feet: 270 mm 10.63 in. Электропитание 100-240 V, 50-60 Hz Энергопотребление Ргосеssor А4 standard (typ): 400 W redundant (typ): 400 W Processor AX6 redundant: 650 W OmniBus A18 standard (typ): 600 W redundant (typ): 600 W		
• height: 267 mm 10.51 in. • height with rubber feet: 270 mm 10.63 in. Электропитание 100-240 V, 50-60 Hz Энергопотребление Processor A4 standard (typ): 400 W redundant (typ): 400 W Processor AX6 redundant: 650 W OmniBus A18 standard (typ): 600 W redundant (typ): 600 W		
• height with rubber feet: 270 mm 10.63 in. Электропитание 100-240 V, 50-60 Hz Ргосеssor A4 standard (typ): 400 W redundant (typ): 400 W Processor AX6 redundant: 650 W OmniBus A18 standard (typ): 600 W redundant (typ): 600 W		
Электропитание 100-240 V, 50-60 Hz Энергопотребление Ргосеssor A4 standard (typ): 400 W redundant (typ): 400 W Processor AX6 redundant: 650 W OmniBus A18 standard (typ): 600 W redundant (typ): 600 W		
Ргосеssor А4 standard (typ): 400 W redundant (typ): 400 W Processor AX6 redundant: 650 W OmniBus A18 standard (typ): 600 W redundant (typ): 600 W		
standard (typ): 400 W redundant (typ): 400 W Processor AX6 redundant: 650 W OmniBus A18 standard (typ): 600 W redundant (typ): 600 W	Электропитание	
redundant (typ): 400 W Processor AX6 redundant: 650 W OmniBus A18 standard (typ): 600 W redundant (typ): 600 W	Энергопотребление	
Processor AX6 redundant: 650 W OmniBus A18 standard (typ): 600 W redundant (typ): 600 W		
redundant: 650 W OmniBus A18 standard (typ): 600 W redundant (typ): 600 W		
OmniBus A18 standard (typ): 600 W redundant (typ): 600 W		Processor AX6
standard (typ): 600 W redundant (typ): 600 W		redundant: 650 W
standard (typ): 600 W redundant (typ): 600 W		OmniBus A19
redundant (typ): 600 W		
Oneрационные условия 0 – 40°C 32 – 104°F at max. 80% humidity (non condensing)		- September 1
	Операционные условия	0 – 40°C 32 – 104°F at max. 80% humidity (non condensing)

Создано: 09 Jul 2024

© 2024 Барко нв. Все права защищены. Полное или частичное воспроизведение без письменного разрешения запрещено. Все названия брендов и продуктов являются товарными знаками, зарегистрированными товарными знаками или торговыми наименованиями соответствующих владельцев. В связи с непрерывными обновлениями информация и технические характеристики могут меняться без предварительного уведомления. Пожалуйста, проверьте www.barco.com для получения последних спецификаций. www.barco.com

