Specifications



17" Rack LCD Console with Integrated 16 Port Analog KVM Switch

AP5816

Overview

Presentation	The Rack LCD Console with Integrated KVM Switch combines the functionality of Rack LCD Console and Analog KVM switches in one convenient package optimizing U space in the rack environment, eliminating cable clutter, and offering a value of two products functionality in one package. Keyboard is a US English keyboard layout. Usually in Stock	
Lead time		
Main		
Main Input Voltage	120 V 240 V	
Input Connection Type	IEC 60320 C14	
Number of rack unit	1U	
Cable length	1.8 m	
Number of cables	1	
Provided equipment	ided equipment USB KVM cable Single user rack mount kit PS2 KVM cable NEMA 5-15 power cord Installation guide Firmware upgrade cable Documentation CD C13-C14 power cord	

Physical

Colour	Black
Height	4.3 cm
Width	48.3 cm
Depth	71.1 cm
Net weight	14 kg
Mounting location	Front
Mounting preference	No preference
Mounting mode	Rack-mounted
Maximum mounting depth	104.98 cm
minimum mounting depth	68 cm

Input

Network frequency

50/60 Hz

Conformance

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications

Product certifications	cUL listed C-Tick CE Industry Canada KCC UL listed VDE TAA compliance
Standards	EN 60950 FCC part 15 class A IEC 60950

Environmental

Ambient air temperature for 0...40 °C operation

Supported Hardware

Display colour	16 colours	,
Display size	337.9 (H) x 270.3 (V) 17 inch	
Trackball type	PS/2 touchpad USB mouse	
Display type	LCD display	

Packing Units

-	
Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	13 cm
Package 1 Width	83 cm
Package 1 Length	66.5 cm
Package 1 Weight	20.14 kg

Contractual warranty

Warranty

2 years repair or replace

Environmental Data

Schneider Electric aims to achieve Net Zero status by 2050 through supply chain partnerships, lower impact materials, and circularity via our ongoing "Use Better, Use Longer, Use Again" campaign to extend product lifetimes and recyclability.

Environmental Data explained >					
How we assess product sustainability \geq					
$\ensuremath{ arphi }$ Environmental footprint					
Carbon footprint (kg.eq.CO2 per CR, Total Life cycle)	61				
Use Better					
Packaging made with recycled cardboard	No				
Packaging without single use plastic	No				
Use Again					
$^{\circlearrowright}$ Repack and remanufacture					
Circularity Profile	End of Life Information				
Take-back	Yes				

The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins

WEEE