

Produktinformation**Information**

Tillverkare Schneider Electric
Artnr KVM0108A

**APC KVM 2G Analog - omkopplare
för tangentbord/video/mus - 8 portar -
rackmonterbar - TAA-kompatibel****Specifikation****Allmänt**

Typ av enhet	Omkopplare för tangentbord/video/mus - 8 portar - staplingsbar
Modell	Rackmonterbar 1U
Undertyp	KVM
Portar	8 x KVM port(s)
Antal lokala KVM-användare	1 lokal användare
Serveranslutning via tvinnat par	CAT5
Tangentbords-/musgränssnitt	PS/2, USB
Max upplösning	1600 x 1200 @ 60 Hz

Expansion/Anslutning

Gränssnitt	8 x KVM RJ-45 1 x VGA HD-15 1 x mus (PS/2) 1 x tangentbord (PS/2) 2 x tangentbord (USB)/mus (USB) Type A
-------------------	---

Diverse

Färg	Svart
Rackmonteringsats	Inkluderat



Standarder som följs	C-Tick, GOST, cUL, ICES-003, VDE, VCCI klass A ITE, RoHS, UL 60950-1, FCC Part 15 A, UL-AR, REACH
TAA-kompatibel	Ja
Programvara / Systemkrav	
Operativsystem erfordras	UNIX, SunOS, Linux, Microsoft Windows
Dimensioner och vikt	
Bredd	42.4 cm
Djup	18.8 cm
Höjd	4.3 cm
Vikt	2.4 kg
Tillverkarens garanti	
Service och support	Begränsad garanti - 2 år
Miljöparametrar	
Min temperatur vid drift	0 °C
Max temperatur vid drift	50 °C
Luftfuktighet vid drift	5 - 95%
Min temperatur vid förvaring	-10 °C
Max temperatur vid förvaring	60 °C
Luftfuktighet vid lagring	5 - 95%
Kompatibilitetsinformation	
Designat för	P/N: ACDC2513, AP7950B, AR2200, AR2280, AR2400, AR2400FP1, AR2401, AR2407, AR2480, AR2487, AR2487G, AR2500, AR2507, AR2580, AR2587, AR3100G, AR3100TAA, AR3100W, AR3103, AR3103SP, AR3105SP, AR3105W, AR3106SP, AR3107G, AR3107SP, AR3140G, AR3140W, AR3150SP, AR3150W, AR3155SP, AR3155W, AR3157SP, AR3180G, AR3300G, AR3300SP, AR3300W, AR3300X610, AR3300X617, AR3305SP, AR3305W, AR3307SP, AR3307W, AR3340G, AR3340W, AR3350SP, AR3350W, AR3350X617, AR3355SP, AR3355W, AR3357SP, AR3357X609, AR3357X610, AR3357X617, AR3357X674, AR4018IX429, AR4018IX431, AR4018IX432, AR4018SP, AR4018SPX429, AR4018SPX431, AR4018SPX432, AR4018X429, AR4018X432, AR4024IX429, AR4024IX431, AR4024IX432, AR4024SP, AR4024SPX429, AR4024SPX431, AR4024SPX432, AR4024X429, AR4024X431, AR4024X432, AR4038IX429, AR4038IX431, AR4038IX432, AR4038X429, AR4038X431, AR4038X432, AR9300SP, AR9300SP-R, AR9307SP, AR9307SP-R, NBES0302, NBPD0160A, NBPD0180, NBWL0355A, NBWL0356A, SMC1000-BR, SMC1000I, SMC1000I-2U, SMC1000I-2UC, SMC1000I-BR, SMC1000IC, SMC1500I2U-BR, SMC1500-BR, SMC1500I, SMC1500I-2U, SMC1500I2U-BR, SMC1500I-2UC, SMC1500I-BR, SMC1500IC, SMC2000I-2U, SMC3000RMI2U, SMT1500RM1U, SMT1500RM2U, SMT1500RMI1U, SMT2200RM2UC, SMT3000I2U-BR, SMT3000RM2UC, SMX1000C, SMX1000US, SMX1500RM2UC, SMX1500RM2UCNC, SMX1500RMNCUS,



SMX1500RMUS, SMX2000LV, SMX2000LVNC, SMX2000LVNCUS,
SMX2000LVUS, SMX2200HV, SMX2200HVNC, SMX2200R2HVNC,
SMX2200RMHV2U, SMX2200RMLVUS, SMX3000HV, SMX3000HV-
BR, SMX3000HVNC, SMX3000HVT, SMX3000HVTUS, SMX3000LV,
SMX3000LV2U-BR, SMX3000LVNC, SMX3000LVNCUS,
SMX3000LVUS, SMX3000RMLVUS, SMX3KRMLVNCUS, SMX750C,
SMX750CNC, SMX750-NMC, SMX750US, SRT1000RMXLA,
SRT1000RMXLA-NC, SRT1000RMXLI, SRT1000RMXLI-
NC, SRT10KRMXLI, SRT10RMXLIX806, SRT1500RMXLA,
SRT1500RMXLA-NC, SRT5KRMXLT, SRT5KRMXLT-IEC,
SRT5KRMXLTUS, SRT5KRMXLW-HW, SRT5KRMXLW-TW,
SRT6KRMXLI, SRT6KRMXLT, SRT6KRMXLT-IEC, SRT8KRMXLI,
SRT8KRMXLT, SRT8KRMXLT-IEC, SURT3000XLI-ET,
SURT5000XLIX438, SYAF16KRMICH