

# APC Kabel seriell - DB-9 (M) zu DB-9 (W) - 4.6 m

für P/N: SRV1KA-TW - SRV1KI-TW - SRV2KA-TW - SRV2KI-TW - SRV3KA-TW - SRV3KI-TW - SRV6KI-TW

Gruppe	Kabel / Adapter
Hersteller	APC
Hersteller Art. Nr.	AP9804
EAN/UPC	0731304203001



## Beschreibung

USV-Kabel für dedizierte Verbindungen zwischen APC USV-Systemen und PCs, Workstations und Servern.

## Hauptmerkmale

Produktbeschreibung	APC - Kabel seriell - DB-9 zu DB-9 - 4.6 m
Typ	Kabel seriell
Länge	4.6 m
Anschluss	D-Sub (DB-9), 9-polig - männlich
Stecker (zweites Ende)	D-Sub (DB-9), 9-polig - weiblich
Entwickelt für	P/N: SRV10KIL, SRV10KI-TW, SRV10KRI, SRV10KRIL, SRV10KRIRK, SRV1KA-TW, SRV1KIL, SRV1KI-TW, SRV1KRIRK, SRV2KA, SRV2KA-TW, SRV2KIL, SRV2KI-TW, SRV2KRARK, SRV2KRI, SRV2KRIRK, SRV3KA, SRV3KA-TW, SRV3KIL, SRV3KI-TW, SRV3KRARK, SRV3KRI, SRV3KRIRK, SRV6KIL, SRV6KI-TW, SRV6KRI, SRV6KRIL, SRV6KRIRK

## Ausführliche Details

	<b>Allgemein</b>
Typ	Kabel seriell
Länge	4.6 m
	<b>Konnektivität</b>
Anschluss	D-Sub (DB-9), 9-polig - männlich
Stecker (zweites Ende)	D-Sub (DB-9), 9-polig - weiblich
	<b>Abmessungen &amp; Gewicht (Transport)</b>
Service und Support	2 Jahre Garantie
	<b>Umgebungsbedingungen</b>
Min Betriebstemperatur	0 °C
Max. Betriebstemperatur	45 °C
Zulässige Luftfeuchtigkeit im Betrieb	0 - 95%

## Informationen zur Kompatibilität

Entwickelt für

P/N: AP9624, G35T15K3IS, G35T20K3IS, G35T30K3IS, G35T40K3IS, G3H10K3IM6X710, G3H10K3IM9X710, G3H10KHTT6X710, G3H10KHTT9X710, G3H15K3IM6X710, G3H15K3IM9X710, G3H15KHTT6X710, G3H15KHTT9X710, G3H20K3IM6X710, G3H20K3IM9X710, G3H20KHTT6X710, G3H20KHTT9X710, G3H303IM6AX710, G3H303IM6BX710, G3H30K3IM9X710, G3H30KHT6AX710, G3H30KHT6BX710, G3H30KHTT9X710, G3H40KHTT6X710, G3HT20KHB1S, G3HT20KHB2S, SC620X565, SP10KL, SP1K, SP1KL, SP2K, SP2KL, SP3K, SP3KL, SP6KL, SPR10KL, SPR2KL, SPR6KL, SRC1000I, SRC1000ICH, SRC1000UXICH2, SRC1KI, SRC1KUXI, SRC2000XLI-CC, SRC2KI, SRC3000UXI, SRC3000XLI-CC, SRC3000XLICH, SRC5000UXICH, SRC6000UXI, SRV10KI, SRV10KIL, SRV10KI-TW, SRV10KRI, SRV10KRIL, SRV10KRILRK, SRV10KRIRK, SRV1KA-TW, SRV1KI, SRV1KI-BR, SRV1KIL, SRV1KI-TW, SRV1KRIRK, SRV2KA, SRV2KA-TW, SRV2KI, SRV2KI-BR, SRV2KIL, SRV2KI-TW, SRV2KRARK, SRV2KRI, SRV2KRIRK, SRV3KA, SRV3KA-TW, SRV3KI, SRV3KI-BR, SRV3KIL, SRV3KI-TW, SRV3KRARK, SRV3KRI, SRV3KRIRK, SRV6KI, SRV6KIL, SRV6KI-TW, SRV6KRI, SRV6KRIL, SRV6KRILRK, SRV6KRIRK, SUA1000RM2UTW, SUA1500I-IN, SUA2200RM2UTW, SUA2200TW, SUA3000I-IN, SUA3000RMXLA3U, SUA3000RMXLJ3U, SUA500PDR-H, SUA500PDRI, SUA500PDRI-H, SUA500PDRI-S, SUA500PDR-S, SUA500XLJ, SURT1000RMXLI-NC, SURT1000XLIM, SURT1000XLI-NC, SURT14KRMXLJ, SURT20KUXI-IN, SURT3000XLI-ET, SURT5000XLIX438, SURT6000XLIM, SURT6000XLT-CC, SURTA2200RMXL2U-NC, SURTA3000RMXL3U-NC, SUVTJP20KF2B4S, SUVTJP30KF3B4S, SY100K100F-NB, SY10K100F-NB, SY128K160H-NB, SY160K160H-NB, SY16K48H-PDNB, SY20K100F-NB, SY20K40E, SY30K100F-NB, SY30K40E, SY32K160H-NB, SY32K48H-PDNB, SY32K96H-NB, SY40K100F-NB, SY48K48H-PDNB, SY50K100F-NB, SY60K100F-NB, SY64K160H-NB, SY64K96H-NB, SY70K100F-NB, SY80K100F-NB, SY90K100F-NB, SY96K160H-NB, SY96K96H-NB, SYA12K16ICH, SYA12K16IXRCH, SYA12K16RMICH, SYA16K16ICH, SYA16K16IXRCH, SYA16K16RMICH, SYA8K16ICH, SYA8K16PX798, SYA8K16PXR798, SYA8K16RMICH, SYA8K8PX798, SYA8K8RMPNX424, SYAF16KRMICH, SYAF8KRMTX424, SYMF1000KH-IP, SYMF800KH-IP

Technische Daten © 1WorldSync. Technische Änderungen und Irrtümer vorbehalten.