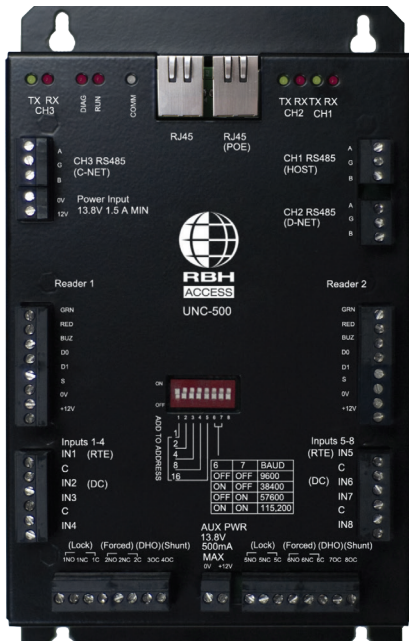


Controlador de Red Universal RBH-UNC-500

Nueva generación de la potente y confiable línea de hardware para sistemas Axiom; amplias funcionalidades en un tamaño reducido.

www.rbh-access.com

RBH UNC-500



La nueva generación de la potente y confiable línea de hardware Axiom, amplía la funcionalidad y reduce el tamaño del panel. Utilizando los últimos avances en tecnología de componentes electrónicos. Paneles con más funcionalidades y características en un tamaño más compacto.

Procesador de 32 bits de última generación con cifrado de hardware y memoria expandida, aumenta enormemente la capacidad del sistema en puertas, tarjetas e historial de eventos y abrir nuevas posibilidades.

Algunos modelos del controlador UNC-500 vienen equipados con capacidad PoE compatible con el estandar IEEE 802.3at.

Compatible con:



Especificaciones













Procesador / Memoria	Procesador 32-bit / 2MB, 4MB, 8 MB o 16 MB
Capacidad de Memoria:	- Tarjetas - 50,000 - 500,000 (dependiendo del modelo) - Registro de eventos - 30,000 - 200,000 (Dependiendo del modelo)
Comunicaciones del host	TCP/IP, RS-485
Comunicaciones del campo	Completamente programable, múltiples configuraciones de hardware. - 1 o 3 (dependiendo del modelo) RS-485 programable (Soporta OSDP, Cerraduras inalámbricas, Entre otros.) - blindado, par trenzado, 20 - 22 AWG; 4,000 pies (1,200 m) total
Puertas / E-S / Otros	8 (2-incorporados) / 320 (16 incorporados) / 254 Teclados SafeSuite
Puertos de lectura incorporados	2 puertos Wiegand o hasta 8 lectores OSDP ver. 1&2 - Lector LED rojo y verde, controles audibles - Blindado, trenzado, 6 ó 8 conductores, 20 - 22 AWG; Máx 500 pies (150m) a 20 AWG
Entradas programables:	8 + Entrada de tamper para gabinete - Tipos de circuitos - N.O. o N.C sin supervisión, Supervisión EOL sencilla o dual.
Salidas programables:	8 (4 relés + 4 salidas de voltaje) - Relés tipo C, SPDT, 5 A a 30 VDC, contactos secos; Fail Safe / Programación de seguridad
Power: Consumo de corriente	1.5 A a 13.8VDC (batería de respaldo requiere 13.8 - 15VDC)
- Protección de circuito	- Térmica - Power In, Power Out, Reader Power
- PoE (opcional)	- IEEE 802.3: 25.5W; Otros: 30W
- Salida de tensión auxiliar	- 12-14 VDC a 500 mA
Dimensiones	- Solo placa de circuito - 20 alto x 13.5 ancho x 3.8 grosor (Centímetros) - Gabinete con cerradura - 35.5 alto x 30.4 ancho x 7.6 profundo - Base metálica - 24.8 alto x 14 ancho x 3.8 profundidad - Montaje en rack de 19" - 4.4 alto x 48.2 Ancho x 38 profundidad
Temperatura operativa	Temperatura: 0 a 70 ° C (32 -158 ° F); Humedad: 20 a 85% HR (sin condensación)
Certifications	ETL FC RoHS CE UL

Cómo ordenar:


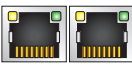





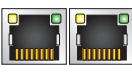
















RBH-UNC-500

COMPARACION DE MODELOS DE CONTROLADORES


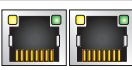





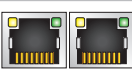
















Serie UNC-500-200: Controlador de 2 puertas, 1 por panel de red, ampliable a 8 puertas + E / S ^

Modelo #	Cubierta	Ethernet	RS-485	Memoria	Tarjetas	Historial	Apps	UNC-Net	D-Net	C-Net
RBH-UNC-500-222M **^							Si	Clase "B"	Clase "A","B"	No
RBH-UNC-500-232M							Si	Clase "B"	Clase "A","B"	No

Serie UNC-500-400: controlador de 2 puertas, 15 paneles por red, cada uno ampliable a 8 puertas + E / S *, ^

RBH-UNC-500-422M **^							Si	Clase "B"	Clase "A","B"	No
RBH-UNC-500-425M **^							Si	Clase "B"	Clase "A","B"	No
RBH-UNC-500-432M							Si	Clase "B"	Clase "A","B"	No
RBH-UNC-500-435M							Si	Clase "B"	Clase "A","B"	No

UNC-500-800 Series : 2-Door controller, 15 per panel network, each expandable to 8 doors + I/O *, **, ^

RBH-UNC-500-822M							Si	Clase "B"	Clase "A","B"	Clase "B"
RBH-UNC-500-825M							Si	Clase "B"	Clase "A","B"	Clase "B"
RBH-UNC-500-832M							Si	Clase "B"	Clase "A","B"	Clase "B"
RBH-UNC-500-835M							Si	Clase "B"	Clase "A","B"	Clase "B"



* Si uno de los circuitos (D-Net, NC-Net, C-Net) está configurado como Clase "A", el circuito restante (D-Net, NC-Net, C-Net) debe ser Clase "B".

**El reemplazo de un NC-100 por UNC-500-8xx requiere la remoción de un RC-2 (sus funciones serán realizadas por el UNC).

^* También disponible en opción para aumentar la capacidad de tarjetahabientes a 250.000 (RBH-UNC-500-222M-SP)

**^ Disponible en opciones para aumentar la capacidad de tarjetahabientes hasta 250.000, y 16 MB de memoria extendida (RBH-UNC-500-422M-EM / RBH-UNC500-425M-EM) Opciones especiales de firmware (RBH-UNC-500-422M-SP / RBH-UNC-500-425M-SP)

^Las aplicaciones pueden incluir el cableado duro al host, ASCII bidireccional, etc.

^^Las placas de circuito impreso de repuesto figuran en las listas de piezas/precios.

+UNC-Net y E-Net son configuraciones compatibles cuando se utilizan de forma independiente.

++UNC-Net, E-NET y C-NET son configuraciones compatibles cuando se utilizan independientemente.

Cómo ordenar:

RBH-UNC-500



RBH Access Technologies, Inc.
2 Automatic Road, Suite 108
Brampton ON L6S 6K8, Canada

1-905-790-1515
1-905-790-3680

info@rbh-access.com

