































A Tyco International Company







Biblioteca técnica United States Aprobaciones de productos





Product	UL Commercial Burglary	UL Commercial Fire	UL Residential Burglary	UL Residential Fire	CSFM Listing	FCC Part 15	SIA CP-01 Compliance
Detectores de ruptura de vidrio Acuity™ - AC100, AC101, AC102 AC-100							
Detectores de ruptura de vidrio Acuity™ - AC-500 AC-500							
Addressable 4-zone Door/Window Contact with NO/NC input AMP704/AMP704F Addressable 4-zone Door/Window Contact with NO/NC input AMP704/AMP704F							
Detector direccionable de ruptura de vidrio AMA-100 AMA-100							












Detector infrarrojo pasivo direccionable AMB-300 AMB-300							
Detector infrarrojo pasivo direccionable de montaje en el techo AMB-500 AMB-500							
Detector infrarrojo pasivo direccionable con un mecanismo AMB-600 AMB-600							
Módulo aislador de lazo AML-770B AML-770							
Módulos de contacto direccionables AMP-700	yes						
Módulos de contacto direccionables AMP-701							
Módulos de contacto direccionables AMP-702							
Repetidor de lazo/módulo de aislamiento AMX-400 AMX-400		yes					

BV-300 BV-300							
BV-500							
Detectores duales de movimiento pasivo infrarrojo con dos elementos y mecanismo anti-mascotas Bravo®6 BV-600							
EC-300D EC-300D							
End of line power supervisory relay RM-1 UL End of line power supervisory relay RM-1 UL							
End of Line Supervisory Resistors EOLR-1, EOLR-2, EOLR-3 End of Line Supervisory Resistors EOLR-1, EOLR-2, EOLR-3							
Transmisor de puerta inalámbrico empotrado EV-							














DW4917 EV-DW4917							
Sensor de choque inalámbrico con contacto para puerta/ventana integrado EV-DW4927 EV-DW4927							
Minicontacto inalámbrico para puerta/ventana EV-DW4955 EV-DW4955							
Contacto delgado EV-DW4975 EV-DW4975							
Detectores de humo foto-eléctricos cableados FSA-210/410 FSA-210							
Detectores de humo foto-eléctricos cableados FSA-210/410 FSA-410							
FSB-210 Detectores de Humo Fotoeléctricos Direccionables FSB-210B (Sin Sensor de Calor) FSB-							











210BT (Con Sensor de Calor) FSB-210B							
FSB-210 Detectores de Humo Fotoeléctricos Direccionables FSB-210B (Sin Sensor de Calor) FSB-210BT (Con Sensor de Calor) FSB-210BT							
Medidor de prueba manual FSD-100 FSD-100							
Detector infrarrojo pasivo con cámara (Blanco y negro/Color) e inmunidad contra mascota LC-101 LC-101							
Detector infrarrojo pasivo [PIR] con inmunidad contra mascotas LC-103-PIMSK y LC-104-PIMW LC-103-PIMSK-W							
Detector infrarrojo pasivo [PIR] con inmunidad contra mascotas LC-103-PIMSK y LC-104-PIMW							

LC-103-PIMSK, LC-123-PIMSK, LC-104-PIMW and LC-124-PIMW <i>LC-104/LC-124</i>							
Detector infrarrojo pasivo [PIR] con inmunidad contra mascotas LC-103-PIMSK y LC-104-PIMW LC-103-PIMSK, LC-123-PIMSK, LC-104-PIMW and LC-124-PIMW <i>LC-103/LC-123</i>							
Detector infrarrojo pasivo [PIR] con inmunidad contra mascotas LC-103-PIMSK y LC-104-PIMW LC-103-PIMSK, LC-123-PIMSK, LC-104-PIMW and LC-124-PIMW							
LC-120-PI							
Sensor de movimiento doble tecnología de exterior (Un solo PIR y Microondas) con inmunidad a mascotas ajustable LC-151 LC-151							

Sensor de movimiento doble tecnología de exterior (Un doble PIR y Microondas) con inmunidad a mascotas LC-171							
Photoelectric 2-wire, Smoke Detector FSD-210x Series (x = A, B) Photoelectric 2-wire, Smoke Detector FSD-210x Series (x = A, B)							
PRM-2W Módulo de reversión de polaridad PRM-2W							
PRM-2W Módulo de reversión de polaridad PRM-2WC							
PRM-4W Módulo de reversión de polaridad PRM-4W							
PRM-4W Módulo de reversión de polaridad PRM-4WC							
PT4 - llave de aproximación PT4							

Relé de supervisión eléctrica RM-2 para el final de la línea(para detectores de 4 hilos solamente) RM-2							
Receptor inalámbrico de 2 canales RXL2-433 RXL2-433						yes	
ST-300D							
Detector de ruptura de vidrio inalámbrico WLS912L-433 WLS912L-433							
Detector infrarrojo pasivo inalámbrico anti-mascota WLS914-433 WLS914-433							
Detector pasivo infrarrojo inalámbrico WS4904P WS4904							
Detector de CO inalámbrico WS4913 WS4913							
Detector fotoeléctrico inalámbrico de humo/calor WS4916							

WS4916							
WS4920							
WS4926							
Sistema de pánico personal con 1 botón WS4938 WS4938							
Control inalámbrico de 4 botones WS4939 WS4939							
Contacto inalámbrico para puerta/ventana WS4945* WS4945							
Control inalámbrico con 2 botones WS4949 WS4949							
Control inalámbrico de 12 canales y 5 botones WS4959 WS4959							
Contacto inalámbrico para puerta/ventana con tres zonas WS4965 WS4965							

Control inalámbrico de 4 botones con linterna incorporada WS4969 WS4969							
Control de pared de 4 botones WS4979							
Detector de inundación inalámbrico WS4985 WS4985							
Sirena de interior inalámbrica de 2 vías WT4901 WT4901							
Sirena de exterior inalámbrica de 2 vías WT4911 WT4911							
Llavero inalámbrico de 2 vías WT4989 WT4989			