

UROX.S7060 Smoke-automatic Fire Detectors

Page Bottom

Smoke-automatic Fire Detectors

See General Information for Smoke-automatic Fire Detectors

DIGITAL SECURITY CONTROLS, DIV OF TYCO SAFETY PRODUCTS CANADA LTD

95 BRIDGELAND AVE

TORONTO, ON M6A 1Y7 CANADA

S7060

	Velocity		ocity			
Application	Туре	Compatibility Restriction	Range Min	(fpm) Max	Model	
OAP	Р	None	0	300	FSA-410B,	
					FSA-410BS(a),	
					FSA-410BT(h),	
					FSA-410BST(a,h),	
					FSA-410BLST(a,h,I),	
					FSA-410BR©,	
					FSA-410BRT(c,h),	
					FSA-410BRS(a,c),	
					FSA-410BRST(a,c,h),	
					FSA-410BLRST(a,c,h,l)	
OAP	P/RF	@	0	300	WS4916(a)(h)	
OAP	P/RF	@	0	300	WS4926(a)	
OAP	Р	***	0	300	FSA-210B,	
					FSA-210BS, FSD-210BS (a),	
					FSA-210BT(h),	
					FSA-210BST, FSD-210BST(a,h),	
					FSA-210BLST(a,h,l),	
					FSA-210BR(c),	
					FSA-210BRT(c,h),	
					FSA-210BRS, FSD-210BRS(a,c),	
					FSA-210BRST, FSD-210BSRT(a,c,h),	
					FSA-210BLRST(a,c,h,l)	
OAP	Р	***	0	300	FSB-210B,	
OAP	Р	***	0	300	FSB-210BT(h)	

^(***)For use with separately Listed Control Panel, Models PC1555MX, PC5010, PC5015, PC5020, (CF), PC4701, PRM-2W(C), PC1864, PC1832 and PC1616 with which compatibility was determined by test or a review of circuit parameters. Compatible models indicated on installation wiring diagram for Detector and/or Control Units.

^(****) For use with separately Listed Control Panel, Models PC4010(CF), PC4020(CF) and PC5010, PC5020(CF) when using PC5100 interface model, with which compatibility was determined by test or a review of circuit parameters. Compatible models indicated on installation wiring

diagram for Detector and/or Contro	ol Units.						
(@)For use with separately Listed (module receiver.	Control Units, Models RF5132-433, PC	4164-433, RFK55XX-433, SCW9045-	433 and SCW9047-433 expansion				
Codes:							
(a)Includes integral audible signal.							
(c)Includes auxilary form C relay.							
(h)Includes integral heat detector.							
(I)Includes remote LED output.							
I-Ionization							
OAP-Open Area Protection							
P-Photoelectric							
RF-Employs integral Radio Frequency transmitter							
Last Updated on 2009-01-02							
Questions?	Print this page	Notice of Disclaimer	Page Top				

Copyright © 2010 Underwriters Laboratories Inc. ®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2010 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.

