



UQGS.S1122 Heat-automatic Fire Detectors

Page Bottom

Heat-automatic Fire Detectors

See General Information for Heat-automatic Fire Detectors

EDWARDS, A DIV OF UTC FIRE & SECURITY AMERICAS CORPORATION, INC.

S1122

8985 TOWN CENTER PKY
BRADENTON, FL 34202 USA

Heat detectors, Model(s) Rated 135 F Model 73340, Rated 135F Model 73342, Rated 194 F Model 73341, Rated 194 F Model 73343, ZC20FTU-3, SC20FTU-3, MC20FTU-3

Model No.	Type	Compatibility Restrictions	Contact Arrangement	Temp Range (°F)	Spacing (Ft)	
					Smooth Ceiling	to Wall or Partition
GSA-HFS, SIGA-HFS	FT	D5	-	135	70	35
GSA-HRS, SIGA-HRS	FT/ROR	D5	-	135	70	35
GSA-HRSIC, SIGA-HRSIC, JTY-ZOM-SIGAHRSI						
	FT/ROR	D5	-	135	70	35
Rated 135°F Model 281B--OEM-UTC01						
	FT/ROR	D5	-	-	-	-
Rated 135°F Model 283B--OEM-UTC01						
	FT	D5	-	-	-	-
Rated 194°F Model 282B--OEM-UTC01						
	FT/ROR	D5	-	-	-	-
Rated 194°F Model 284B--OEM-UTC01						
	FT	D5	-	-	-	-
SIGA2-HFS	FT	D5	-	135	50	25
SIGA2-HRS	FT/ROR	D5	-	135	50	25
SIGA2-PHCOS	FT	D5	-	135	50	25
SIGA2-PHS	FT	D5	-	135	50	25
ZC20RRU-3, SC20RRU-3, MC20RRU-3						
	FT/ROR	None	-	-	-	-

D5 - For use only with Listed control units with which compatibility was determined by test.

FT - Fixed temperature

FT/ROR - Fixed temperature/rate of rise combination

Trademark and/or Tradename: "E" in a Shield, "Dukane", "ESL", "Edwards Co Inc", "Edwards Company Inc.", "Edwards System Technology", "FAST", "Fire Alarm Systems Technology", "FireworX", "G.S. Building Systems Corp.", "GE Security", "GE Security Inc", "GS", "GSBS",

"Interlogix Inc", "Mirtone", "Sentrol", "Vigilant", "Ziton",    

GE Security 

[Questions?](#)

[Print this page](#)

[Notice of Disclaimer](#)

[Page Top](#)

© 2012 UL LLC

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 UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2012 UL LLC".