

**CITY OF NEW YORK
DEPARTMENT OF BUILDINGS**

Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use in accordance with the Report of Materials and Equipment Acceptance (MEA) Division.

Patricia J. Lancaster, A.I.A., Commissioner
MEA 244-02-E

Report of Material and Equipment Acceptance Division

Manufacturer – Siemens Building Technologies, Inc. Fire Safety, 8 Fernwood Road, Florham Park, NJ 07932.

Trade Name(s) – Siemens.

Product – Fire Alarm Equipment.

Pertinent Code Section(s) –27-968 through 27-977, RS 17-3&5, RS 4-6, 886-89-BCR.

Test(s) – Reference Standard RS 17-3 - ANSI/NFPA 70, 72, UL 864, 268, 268A, 21.

Laboratory – Underwriters Laboratories Inc.

Test Report(s) – UL S2378, Project 01NK28236, Vol. 14, 26, Sec. 1; UL File S2378, ULC File C552, UL Project 01NK28236, ULC Project 38760 dated July 19, 2002; UL file S2605, UL Project 01NK28236, ULC File C552, ULC Project 38760 dated April 8, 2002; UL File S2605, Project 02NK11455. ULC File C552, Project 40753 dated April 10, 2002; UL File S2605, UL Project 01NK 28236, ULC File C552, ULC Project 38760 dated April 9, 2002; UL File S2378, UL Project 01NK28236, ULC File C552, ULC Project 38760 dated April 8, 2002; UL File S726, UL Project 01NK28236; ULC File C5332, ULC Project 38760 dated April 8, 2002. UL File S726, UL Project 01NK28236, ULC File S332, ULC Project 38760 dated April 8, 2002.

Description – Fire Alarm Equipment:

Model	Catalog No.	Description	UL Category	UL File reports
HFP-11	6301	Smoke Detector, Photoelectric type / also In-Duct Detector	UROX	S2378, Vol.26, Sec.1, issued 4-09-02
DB-11	6301/6302	Base	UROX	S2378, Vol. 25, Sec.1; issued 4-08-02
ADBH-11	6301/6302	Audible base	UROX	S2378, Vol. 25, Sec. 1, issued 4-08-02
DB-HR	6301/6302	Base with Relay	UROX	S2378, Vol. 25, Sec. 1; Issued 4-08-02
HFPT-11	6302	Fixed Temperature 135°F / Rate of Rise Heat Detector	UQGS	S726, Vol. 6, Sec.1; issued 4-08-02
DGH-11	6181	Detector Guard	URRQ	S2605, Vol. 2, Sec. 3; issued 4-10-02
RL-HC, HW	6307	Remote Lamps	URRQ	S2605, Vol. 2, Sec.1; issued 4-08-02
AD-HR	6303	Air Duct Housing with Relay	UROX	S2378, Vol.27, Sec.1; Issued 7-10-02
AD-11P	6178	Air Duct Housing	UROX	S2378, Vol.27, Sec.1; Issued 7-10-02
DB-ADPT		Adapter	UROX	S2378, Vol.27, Sec.1; Issued 7-10-02
STA-2,-3,-6,-10	6303	Sampling Tubes for air duct	UROX	S2378, Vol.27, Sec.1; Issued 7-10-02

Pursuant to "Promulgation of the Rules relating to Material and Equipment Application Procedures" dated November 5, 1992, the Bureau of Fire Prevention has no objections letter dated F.P. letter dated August 16, 2002, F.P. Index No. 0207034.

Recommendation - That the above units be accepted on condition that all uses, locations and installations comply with the New York City Building Code, specifically Subchapter 17, and with the Reference Standards RS 17-3, as applicable including the NFPA as appropriate, the UL Listing, the manufacturer's instructions, the Fire Department Directives, and with the Electrical Code of the City of New York. These devices shall be used with a compatible UL listed and MEA approved Fire Control panels. The compatibility must be specified by UL test report or the Engineer of Record.

All shipments and deliveries of such equipment shall be provided with a metal tag, suitably placed, certifying that the equipment shipped or delivered is equivalent to that tested and acceptable for use, as provided for in Section 27-131 of the Building Code.

Final Acceptance August 30, 2002

Examined by Mark Feely