

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 152-02-E
Report of Material and Equipment Acceptance Division

Manufacturer – KAC Alarm Company Limited, 15-19 Trescott Rd., Smallwood, Redditch, England B987AH.

Trade Name(s) – KAC Alarm Company.

Product – Fire Alarm Equipment.

Pertinent Code Section(s) – Reference Standard RS 17-3, RS 4-6 (886-89-BCR).

Test(s) – UL 38.

Laboratory – Underwriters Laboratories Inc.

Test Report(s) – UL File S7111, Project 01NK45006, Vol. 3, Section 1, issued on January 28, 2002.

Description – System Sensor's control unit accessory modules (non coded pull stations) as follows:

Model Number	Description
WRPS-DT1P	Basic Pull Station (Call point) with normally open contacts
WRPS-ST1P	Single action version of WRPS-DT1P
WRPS-DT2P	WRPS-DT1P with two switches
WRPS-ST2P	Similar to WRPS-ST1P but with two switches

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 June 26, 2002, F.P. Index 0205027A.

Recommendation - That the above non coded pull stations be accepted on condition that all uses, configurations, arrangements and functions, application and installations shall comply with the UL Listing and with the provisions of New York City Building Code, specifically Subchapter 17, and Reference Standard 17-3. The referenced product shall be used only with listed and approved fire control panels and accessories. The compatibility must be specified or determined by a 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 FEARUARY 28, 2003

Examined by Donald X. Fel