

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.

Satish K. Babbar, R.A., Acting Commissioner

MEA 262-00-M
Report of Material and Equipment Acceptance Division

Manufacturer – G.A.L. Manufacturing Corp., 50 East 153rd Street, Bronx, NY 10451.

Trade Name – G.A.L.

Product - Elevator hoistway door electro-mechanical interlock assemblies.

Pertinent Code Section(s) - 27-990.

Prescribed Test(s) - RS 18-1 (ANSI A17.1).

Laboratory - Canadian Standard Association.

Test Report(s) - File LR13004-32 dated November 26, 1998.

Description – Type MOCP Series Elevator Door Interlock (model numbers MOCP, MOCPH, MOCPH10, MOCPHC) is specifically designed for use on center parting horizontally sliding elevator hoistway doors. This device locks and prevents both center opening doors from opening unless the elevator car is properly in position, and also prevents operation of the elevator driving machine unless both doors are locked in the closed position. This interlock is operated by a clutch mounted on the car door.

Model Series designations are as follows:

MOCP	Two roller mounted vertically
MOCPH	Two roller mounted horizontally
MOCPH10	Two roller on keeper
MOCPHC	Same as MOCPH with reel closer mounting for Type "C" hanger.

Recommendation - That the above described electro-mechanical elevator door interlocking device be accepted, when installed and adjusted as per manufacturer's instructions, subject to the approval of elevator inspection department at the installation site. Approval of all electrical equipment, apparatus, materials and devices shall be obtained from the Bureau of Electrical Control before installation. All shipments and deliveries of such equipment shall be provided by a metal tag, certifying that the equipment shipped or delivered is equivalent to those tested and accepted for use, as provided for in Section 27-131 of the Building Code.

Final Acceptance Nov. 22, 2000

Examined By S Derkhdam