

Digital Security Controls

3301 Langstaff Road Concord, Ontario Canada L4K 4L2

Tel: 905-760-3000 Fax: 905-760-3030 Toll Free: 888-888-7838 www.dsc.com

December 19, 2005

To Whom It May Concern:

The DSC F2-300 series of Motion Detectors are built using the same enclosure, lens, PIR sensor and Microwave sensor and have similar functionality. The only differences are related to the features that each model can offer for a certain type of installation as follows:

F2-301 – PIR and/or MW functionality, PIR detector with selectable pulses between 2-6, Alarm memory function, uses10.525GHz frequency for microwave (MW) sensor.

F2-302 – same as F2-301 but uses 10.515GHz frequency for microwave (MW) sensor.

F2-303 – PIR and MW functionality only, PIR detector with selectable pulses between 1-2, Alarm memory function, uses 10.525GHz frequency for microwave (MW) sensor.

F2-304 – same as F2-303 PIR and MW detector, but uses 10.515GHz frequency for microwave (MW) sensor.

F2-305 – PIR and MW functionality only, provided with microphone for remote listen in capability, uses 10.525GHz frequency for microwave (MW) sensor.

F2-306 – same as F2-305 but uses 10.515GHz frequency for microwave (MW) sensor.

Respectfully yours,

Dan Nita

Approvals Manager

Jacket