Cushioned contact switch sensor is mounted at wing bottom rail and is active in the rotating path of the wing. Contact switch requires no more than 10 lbf. (54N.) pressure to activate and send signal to stop rotating door.

ToeGuard™ Safety Switch
Cushioned contact switch sensor is mounted at wing bottom rail and is active in the rotating path of the wing. Contact switch requires no more than 10 lbf. (54N.) pressure to activate and send signal to stop rotating door.

VistaScan™ Safety Sensor
Sensor will cause door to slow to maximum allowed kinetic energy speed after detecting person within Active Area.

REVOLVING DOOR ENTRANCES
VistaScan™ and ToeGuard™ for Automatic and 1-Way Security Doors

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Jan 15