

February 22, 2016

## Summary Page for Project No. 4786462389 (File R10889)

For GEZE GmbH Reinhold-Vöster-Straße 21-29, D-71229 Leonberg

Our Reference: File R10889, Project Number 4786462389

Product: GEZE Powerturn

Test Dates: February 12, 13 and 14, 2015

We have completed our work under the above project and this letter will serve as a letter report of our findings.

For the record we used requirements from the standards for Power Operated Pedestrian Doors, ANSI/BHMA A156.10, and Power Assist and Low Energy Power Operated Doors, ANSI/BHMA A156.19 for this investigation.

Test	Standard	Section	Results
Entrapment Protection Tests (Swing Operator)	A156.10	10	Compliant
General Requirements for Sensors – Activating Zones	A156.10	8.1.1	Compliant
General Requirements for Sensors – Motion sensors	A156.10	8.1.2	Compliant
Swinging Doors – activating and safety zones	A156.10	8.2.1	Compliant
Swinging Doors – activating and safety zones	A156.10	8.2.2	Compliant
Swinging Doors – activating and safety zones	A156.10	8.2.2.3	Compliant
Swinging Doors – activating and safety zones	A156.10	8.2.5	Compliant
Knowing Act Door Activation – Swinging Doors	A156.10	9.1	Compliant
Knowing Act Door Activation – Swinging Doors	A156.10	9.1.1	Compliant
Knowing Act Door Activation – Swinging Doors	A156.10	9.1.2	Compliant
Knowing Act Door Activation – Swinging Doors	A156.10	9.1.3	Compliant
Knowing Act Door Activation – Swinging Doors	A156.10	9.1.4	Compliant
Knowing Act Door Activation – Swinging Doors	A156.10	9.1.7	Compliant
Knowing Act Door Activation – Swinging Doors	A156.10	9.1.8	Compliant
Entrapment Protection Tests	A156.19	4	Compliant
Activation	A156.19	4.1	Compliant
Cycle Test	A156.19	5	Compliant

Result: Product complies with the above-referenced sections of ANSI/BHMA A156.10 and ANSI/BHMA A156.19.

Prepared and Reviewed by:

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