

DECLARATION OF PERFORMANCE

According to annex III to regulation (EU) No.305/2011 Construction Products Regulation

for the product holding magnet

No.0007-CPR

Type designation: GTR048000A03
Type identification no.: GTR0480004

3. Intended use: Holding magnet in connection with an armature plate as an electrically

powered hold open device for swing doors.

4. Manufacturer: Kendrion (Donaueschingen/Engelswies) GmbH

Fred-Hahn-Straße 33

72514 Inzigkofen-Engelswies

EN 1155: 1997 + A1: 2002

Germany System 1

5. System of assessment of performance of the

construction product:

6. Harmonized standard:

7. In the case of declaration of performance concerned

to a construction product, which is included in a

harmonized standard:

The notified body VdS (0786) performed the determination of the product type on the basis of type testing, type calculation, tabulated values or descriptive documentation of the product. Vds also made the initial inspection of factory and of factory production control as well as continuous surveillance, assessment and evaluation of factory

production control according to system 1 and issued following:

Certificate of constancy of performance of the product:

0786-CPD-20435

8. Declared performance:

Essential characteristic	Performance	Harmonized specification
Classification	X X x X X X	EN 1155: 1997 + A1: 2002, 4
	1. Application class: 3	
	2. Durability: grade 5	
	3. Hold-open power size: 3-5	
	4. Qualification: grade 1	
	Suitability for fire/smoke door	
	5. Safety: grade 1	
	6. Corrosion resistance: grade 3	
Electrical release	within 3s of 10% U _{nom}	EN 1155: 1997 + A1: 2002, 5.2.2
Door closing device	N.P.D.	EN 1155: 1997 + A1: 2002, 5.2.3
requirements		
Durability	grade 5	EN 1155: 1997 + A1: 2002, 5.2.4
Angel of hold-open	N.P.D.	EN 1155: 1997 + A1: 2002, 5.2.5
Manual release	N.P.D.	EN 1155: 1997 + A1: 2002, 5.2.6
Continuous hold-open	after-run of the door <2° in 48h	EN 1155: 1997 + A1: 2002, 5.2.7





WE MAGNETISE THE WORLD

Overload performance	testing 5 times with rope and falling weights for certain hold-open power	EN 1155: 1997 + A1: 2002, 5.2.8
	size	
Delayed release	N.P.D.	EN 1155: 1997 + A1: 2002, 5.2.9
Electrical performance	performance requirement for	EN 1155: 1997 + A1: 2002, 5.2.10
	continuous hold-open and delayed	
	release with U _{nom} ±15% and manual	
	release with U _{nom}	
Temperature rise	for U _{nom} +15% - connected coils <55°C,	EN 1155: 1997 + A1: 2002, 5.2.11
	terminals for external connections	
	and external housings <25°C	
Damage	no damaging after test routine which	EN 1155: 1997 + A1: 2002, 5.2.12
	affects the performance	
	characteristics	
Fire/smoke door	grade 1	EN 1155: 1997 + A1: 2002, 5.2.13
suitability		
Corrosion resistance	grade 3	EN 1155: 1997 + A1: 2002, 5.2.14

The performance of the product according to point 1. and 2. is in conformity with the declared performance of point 8. The declaration of performance is issued under the sole responsibility of the manufacturer according to point 4. Signed for and on behalf of the manufacturer by:

Engelswies, 26.06.2013

Dipl.-Ing. (FH) Norman Graf

Geschäftsführer

27/01/2014 4/6 No.0007-CPR