

TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD
ZERTIFIKAT ◆ CERTIFICATE ◆ 認證證書 ◆ CERTIFICADO ◆ CERTIFICAT



Product Service

CERTIFICATE

No. B 085479 0008 Rev. 01

Holder of Certificate: Entrematic Group AB
Lodjursgatan 10
SE-261 44 Landskrona
SWEDEN

Certification Mark:



Product: powered pedestrian doors
sliding door drive

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.: 704011713102-01

Valid until: 2024-03-13

Date, 2019-03-14

(Mingmin Fan)



Product Service

CERTIFICATE

No. B 085479 0008 Rev. 01

Model(s): Ditec DAS107PLUS

Parameters:

Rated voltage:	100-240VAC
Rated frequency:	50/60Hz
Rated input power:	75W
Rated load:	150N
Performance level:	c (used for non-escape route functionality) d (used for escape route functionality)
Category:	2
Durability:	1 000 000 cycle
Protection class:	I
Temperature range:	-20 up to +50°C
Degree of protection:	IP20

The model Ditec DAS107PLUS can be used in combination with the following doors:

Max. door leaf weight	Max. Clear opening width	Min. Clear opening width	Profile of door wings
120kg*1 pc	2115mm	715mm	Ditec PAM16, Ditec PAM30, Ditec ALU48, or aluminium profile with comparable stability
80kg*2 pcs	2140mm	1090mm	

For profile of door wings Ditec ALU48, Approved break-out component-groups:

- Ditec ALU48 TBO : supplementary totally break-out component-group Ditec TBO with Ditec ALU48 profile
- Ditec ALU48 RBO : supplementary break-out component-group Ditec RBO with Ditec ALU48 profile
- Ditec ALU48 SBO : supplementary break-out component-group Ditec SBO with Ditec ALU48 profile

Maximal admissible weight of the door panel:

Width of the door panel (mm)	Maximum weight of the door panel (kg)
600 (minimum width)	120
700	120
800	120
900	110
1000	110
1100	100
1200	100
1300	90
1400 (maximum width)	80

Tested according to: EN 16005:2012
DIN 18650-1:2010
EN ISO 13849-1:2015
EN 60335-1:2012/A13:2017
EN 60335-2-103:2015

Production Facility(ies): 085681, 066876



Product Service

CERTIFICATE

No. B 085479 0012 Rev. 01

Holder of Certificate: Entrematic Group ABLodjursgatan 10
SE-261 44 Landskrona
SWEDEN**Certification Mark:****Product:**powered pedestrian doors
Sliding Door Drive

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.: 704011830804-01**Valid until:** 2024-04-27**Date,** 2019-04-29
(Mingmin Fan)



Product Service

CERTIFICATE

No. B 085479 0012 Rev. 01

Model(s): Ditec DAS200RF, Ditec DAS200TRF

Parameters:

Rated voltage:	100-240VAC
Rated frequency:	50/60Hz
Rated input power:	250W
Rated load:	150N
Performance Level:	c (used for non-escape route functionality) d (used for escape route functionality)
Category:	2
Durability:	1 000 000 cycle
Protection class:	I
Temperature range:	-20 up to +50°C
Degree of protection:	IP20

The model Ditec DAS200RF, Ditec DAS200TRF can be used in combination with the following doors:

Operator	Max. door leaf weight	Max. Clear opening width	Min. Clear opening width	Profile of door wings
Ditec DAS200RF	150kg*1 pc	3315mm	715mm	Ditec PAM16, Ditec PAM30, Ditec ALU48, or aluminium profile with comparable stability
	120kg*2 pcs	3240mm	840mm	
Ditec DAS200TRF	120kg*2 pcs (Right opening)	4306mm	1306mm	Ditec PAM16, Ditec PAM30, Ditec ALU48, or aluminium profile with comparable stability
	120kg*2 pcs (Left opening)	4306mm	1306mm	
	80kg*4 pcs	4323mm	1600mm	

Tested according to: EN 16005:2012
 EN ISO 13849-1:2015
 EN 60335-1:2012/A13:2017
 EN 60335-2-103:2015

Production Facility(ies): 085681, 066876

TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD
 ZERTIFIKAT ◆ CERTIFICATE ◆ 認證書 ◆ CERTIFICADO ◆ CERTIFICAT