





Ditec Soft Reset

Technical datasheet

www.ditecautomations.com

TECHNICAL SPECIFICATIONS		
Dimensions	Max. PL 4500 x PH 4600 mm Min. PL 900 x PH 1000 mm	
Power supply	230 V single-phase 16 A - INVERTER- motion Frequency: 50/60 Hz Power of motor 0,6 kW Max. current for 24 Vdc accessories: 0,5 A IP degree for control board: IP55	
Opening speed	Opening up to 2,3 m/s - closing up to 0,8 m/s	
Service level	<u>Life cycles</u> : 500.000 - heavy duty <u>Number of operations</u> : 500 cycles/day - max 100 cycles/hour	
Extra features	Manual opening: manual by crank operated from ground. Sealing: optional extra sealing to improve air tightness. Cablings: optional 6m cable for PH 3500 mm.	
Frame	Standard: in hot galvanised steel. Optional: - AISI 304 stainless steel bright finishing or smooth finish oven-baked epoxy coating. - PVC column cover in black. - Galvanised steel upper casing cover. - Galvanised steel motor cover.	
Recommended operating temperature	$\frac{Motor + control\ board: -5^{\circ}C\ \div +50^{\circ}C}{Curtain: -5^{\circ}C\ \div +50^{\circ}C}$ The limit of -5^{\circ}C is related to the PVC transparent windows. For further details on the use in cold environments, please contact your Ditec technical or sales support.	

CURTAIN TECHNICAL SPECIFICATIONS			
Type of material	Standard, Non-tear and Food curtain: polyester fabric PVC coated on both sides. Insulated curtain: polyester fabric PVC coated on one side and foamed on the other. Double insulated: as previous one, but with foamed side covered with an additional layer of standard polyester PVC-coated curtain.		
Material thickness and weight	Standard curtain: 0,7 mm - 900 g/m² Non-tear: 1,0 mm - 1300 g/m² Insulated: 3,5 mm - 1300 g/m² Double-insulated: 4,2 mm - 2200 g/m² Food curtain: 0,5 mm - 700 g/m²		
Vertical reinforcement strips	Clear PVC. Not applica double insulated curta		
Thermal Transmittance coefficient	Standard: 5,8 W/m²K Non-tear: 5,5 W/m²K Insulated and Double insulated: 4,0 W/m²K		
Noise reduction	~ 12dB. Insulated: 17,5	5 dB	
Windows	clear PVC 1 mm, available: 980 x H 300 or 920 x H 1600 mm or full width x H920 Not applicable on double insulated curtain		
Available colours standard curtain	Red RAL 3000 Orange RAL 2004 Yellow RAL 1021 Cream RAL 1014 Light blue RAL 5012 Dark grey RAL 7024	Blue RAL 5010 Grey RAL 7038 Green RAL 6026 White RAL 9010 Black RAL 9005	
non-tear curtain	Yellow RAL 1004	Grey RAL 7046	
insulated and double insulated curtain	Blue RAL 5002	Grey RAL 7038	
food curtain	White RAL 9016		

STANDARDS AND CERTIFICATES		
Wind resistance class	EN 12424 (test EN 12444) : class 2: PL < 3000 mm x PH 4600 mm class 1: 3000 < PL < 4500 mm x PH 4600 mm	
Air permeability	EN 12426 (test EN 12427) : NPD	
Water permeability	EN 12425 (test EN 12489) : NPD	
Closing door safety devices	EN 12453 (test EN 12445) : TOP Safety Pack: Self-testing SLE Safety Linear Encoder* + built-in IP67 photocells TOP T Safety Pack: Self-testing SLE Safety Linear Encoder* + IP65 sequential infra-red light barrier	
Available Certifications	certificate n° DE/3382/09, Notified Laboratory n° 0497	

^{*} SLE - Safety Linear Encoder is a Ditec Entrematic patented system

Your Ditec dealer:

Dynaco Europe NV

Waverstraat 21 B-9310 Moorsel-Aalst (Belgium)

T. +32 53 72 98 98 **F.** +32 53 72 98 50

M. Info.ditec.eu@ditecautomations.com

www.ditecdoor.com

Ditec is a world leading brand, offering high speed doors, traffic control automation and pedestrian door solutions since 1974. Marketing our products exclusively through professional distributors and installers, we promise our partners continuous product innovation, on-time logistics and full technical and commercial support. Ditec is part of the ASSA ABLOY Group, the world leader in access solutions. Every day, we help billions of people experience a more open world.







© ASSA ABLOY - Ditec Soft Reset - Technical Datasheet - EN-V4.0- 25/8/2021