



AUTOMATIC TELESCOPIC OPERATOR EZ-SLT



WIDE OPENING

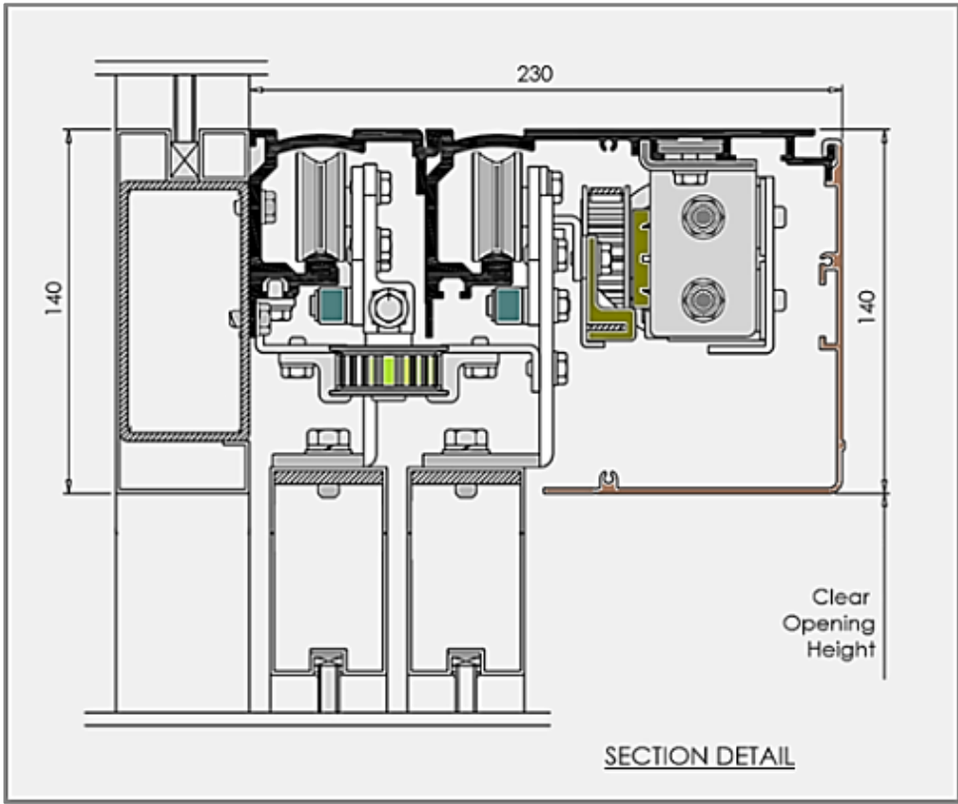
The key characteristics of the EZ-SLT are its reliability and efficiency. It applies the most advanced door technology utilising sophisticated components to develop a state-of-art automatic telescopic sliding system.

EZ-SLT works electro-mechanically with control unit, motor unit, transmission, emergency unit as well as electrical locking device (fail-secure) or electro-mechanical motor brake (fail-safe), all assembled within the mounting profile with an optional integrated cover. Motor unit – Low gear and high performance DC motor with precision gearbox and micro-digital encoder for smooth operation.

EZ-SLT is capable of handling single & bi-part telescopic doors and is designed to suit all kinds of door entrances. It is adaptable to various type of door leaves – full frame door, timber door, steel door, aluminium door, transparent glass door etc. EZ-SLT operates safely with highest accuracy and performance. Knowing precisely which way the door is moving and the positioning of the door, it gives precise instruction for each position which ensures maximum safety measures.

To eliminate the risk of people being hit by closing doors, the door is equipped with unique safety devices that automatically reverse immediately to its opened position when it detects resistance. If any obstruction is detected between open doors, it will stop immediately and will only resume to close after a time delay.

EZ-SLT can be integrated with an emergency unit that will automatically open or close the door in the event of a power failure. It can also be interfaced with building fire alarm system or smoke detector



TECHNICAL DESCRIPTION TELESCOPIC 2-LEAF & 4-LEAF

Operator Dimension	Height 140mm x Width 230mm	
Main Power Supply	Auto-Switch 100~220V +/- 50 or 60 Hz	
Drive Unit	40V 100W Made In Germany	
Max Door Weight	Single Side	110kg x 2
	Double Side	85kg x 4
Max Opening Speed	up to 1,4m / sec	
Max Closing Speed	up to 1,0m / sec	
Hold Open Time	0 - 60sec	
Max Opening Width	Single	1200~3000mm
	Bi-Parting	1200~5000mm
Intelligent Processor	Self Learning & Auto Error Detection	
Safety Compliance	DIN18650-1 : 2010	
	EN16005-1 : 2010/AC:2010	

IMPORTANT :

To enable maximum safety and performance, the operator shall be regularly serviced and maintained by authorized personnel, and safety devices shall be used. Please refer to the instruction manual.

POWER FAILURE

EMERGENCY OPENING & STAY OPEN

If an Emergency Unit (back up battery) is used, the door will open and stay opened or close and stay closed automatically in the event of power failure. EZ-SL will resume to last set operating mode once power is restored.

REMAINS AUTOMATIC

If an Emergency Unit (back up battery) is used, the door can be programmed to operate automatically for 60 minutes until battery is flat and the door will open and stay opened at the last cycle.

FIRE ALARM

When interfaced with building fire alarm or smoke detector, the door will open and stay opened or will close and remain closed during the activation of fire alarm. Once the fire alarm panel is reset, the EZ-SL will resume its normal operation.

ENHANCED SAFETY

During door closing, EZ-SL will automatically re-open when it is hit by an obstruction. It will stay open and resume closing to check if the obstruction is removed.





USER FRIENDLY & SUITABLE FOR :



DISABLED



ICU / CCU



HEALTHCARE



RETAIL



TRANSPORT



HOSPITALITY

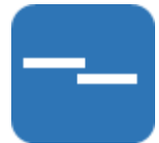
MAINTAINING SMOOTH OPERATION WHILE KEEPING IT SAFE

The European Union has introduced a new regulation with regards to the safety of pedestrian in the use of power operated doors. The EN 16005 covers the same level of pedestrian protection in power operated doors throughout the entire European region for every new installation.

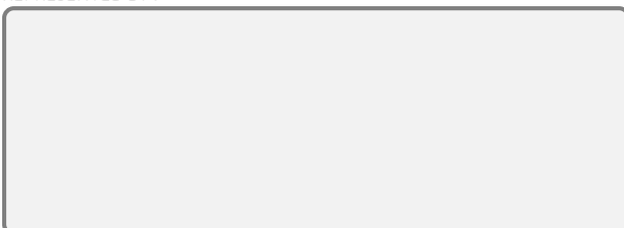
While this standard considers all parts of powered entrances as potential danger zones during opening and closing, ACCESSCO Automatic Door Operator is equipped with necessary components, activation devices and safety sensor to avoid any potential accidents and to maximise the traffic flow. Safety is also further enhanced by our soft closing feature.

ACCESSCO technical division is specially trained to manage new installations as well as renovation and retrofitting projects by advising customers on installation upgrades. Our specialised maintenance team will assist you to ensure a smooth and safe operation of your automatic door to optimise its life span. With only ACCESSCO original spare parts replacement, you will have a peace of mind at a low operating cost.

ACCESSCO Automatic Door Operator have been continuously enhanced and tested to best fit your day-to-day needs and ensuring your fullest safety. ACCESSCO Automatic Door Operator is in compliance with the present European and American standards and directives as the EN16005, DIN 18650, CE, ANSI A156 10 standard.



REPRESENTED BY :



ACCESSCO
Total Integration In Entrance Solutions



ACCESSCO LIMITED | United Kingdom | © 2017 ACCESSCO UK
Rights Reserved For Changes Without Prior Notice. For
Information & Illustration Purposes Only, Use At Own Discretion