

ELECTRO-MAGNETIC LOCK PRODUCTS

275 Series

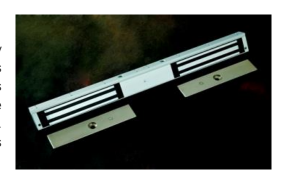


Double Electromagnetic Lock 600

Model ULC275-D-A (Unmonitored Version)
ULC275-DL-A (Monitored Version)

DESCRIPTION

Double EM locks 600 were designed to meet fire/life safety applications by providing an auxiliary locking mechanism that has no moving parts to bind or wear out for trouble free operation. This will ensure inhibited release at all times where they have become extremely prevalent in applications other than fire/life safety. Suitable for access controlled & secure areas within buildings with double leaf doors.



FEATURES & SPECIFICATION



Life Safety Applications



Zero Residual Magnetism



Low Energy Consumption



Cost Savings

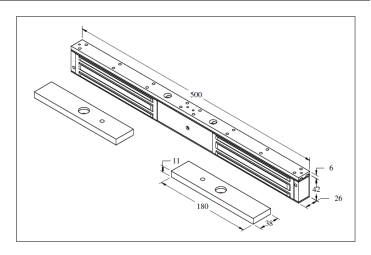


12/24Vdc Selectable



Ideal for all door types

Models Features & Spec.	ULC275-D-A	ULC275-DL-A	
Lock Status Monitoring	•	✓	
Magnet Size	500 X 42 X 26 mm		
Armature Size	180 X 38 X 11 mm		
Current Drain	480mA±10%/12Vdc		
	240mA±10%/24Vdc		
Operating Temperature	(-10 to 55)°C		
	(14 to 131)°F		
Housing Finishing	Anodized Aluminium		
Est. Weight	3.7kg		



www.algateclocks.com



ELECTRO-MAGNETIC LOCK PRODUCTS

275 Series

Double Electromagnetic Lock 600

SU (LISTED CE (GG)

STANDARD INSTALLATION DIAGRAM

DOOR FRAME Double EM Lock 600 Armature Plate DOUT SWING

Explode View

DOOR FRAME Top Bracket Double EM Lock 600 DOOR Armature Plate

Side View

OPTIONAL - BRACKET SELECTION

U1-275	ZL-275	ZLE-275	LS-275	GG-275	ZLC-275
ZLC-275-G	ZLDC-275-G	LSDC-275-G	AH-275	AB-275	

WIRING DIAGRAM

