

Dorcas Mortice Electric Release Range for Timber Doors



ADCNG

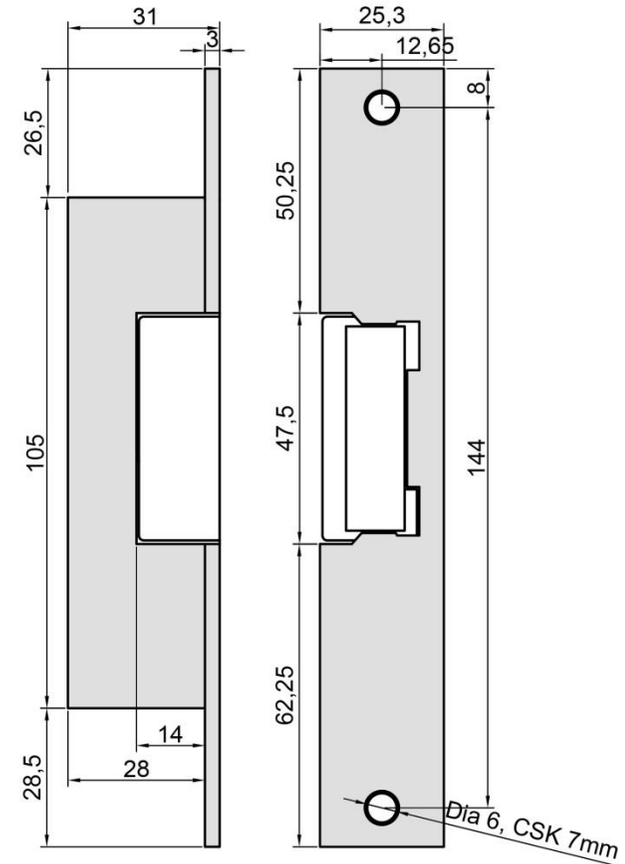
A range of cost effective Dorcas electric releases for use with 12 & 24V Access Control and Door Entry Systems on timber doors.

Designed for use with mortice nightlatches and latches, the mortice electric release is fitted in place of the normal strike.

Generally suitable for inward or outward opening doors.

Features & Benefits

- Suitable for low to medium traffic applications
- Fail locked & unlocked versions
- Suits latches with 12mm maximum throw
- Jaw strengths up to 880lbf (362kgf/256N)
- Operating voltage 12V AC, 12V DC or 24V DC
- Faceplate in Stainless steel finish
- Remain open function available (ADCAG)
- Latch monitoring available (ADCN305-)
- For use with timber doors
- Universal for left & right hand doors
- 12V DC & 24V DC versions have Continuously rated solenoid for prolonged power applications



Dorcas Mortice Electric Release Range for Timber Doors

Stock Code	Description	Voltage	Fail Locked/Unlocked	Suitable with Securefast lock
ADCAG	Mortice (Remain Open)	12V AC	Fail Locked	SEU511/512/513/514 / SEU777 / SEU1094
ADCNG	Mortice	12V AC	Fail Locked	
ADCN412G	Mortice, Continuously Rated	12V DC	Fail Locked	
ADCN512G	Mortice, Continuously Rated	12V DC	Fail Unlocked	
ADCNG-FLEX	Mortice with Adjustable Jaw	12V AC	Fail Locked	
ADCN412G-FLEX	Mortice with Adjustable Jaw, Continuously Rated	12V DC	Fail Locked	SEU511/512/513/514, SEU777 / SEU1094 / SLA520
ADCN512G-FLEX	Mortice with Adjustable Jaw, Continuously Rated	12V DC	Fail Unlocked	
ADCN424G	Mortice, Continuously Rated	24V DC	Fail Locked	
ADCN524G	Mortice, Continuously Rated	24V DC	Fail Unlocked	
ADCN305-412G	Mortice, Continuously Rated with Latch Monitoring	12V DC	Fail Locked	
ADCN305-512G	Mortice, Continuously Rated with Latch Monitoring	12V DC	Fail Unlocked	

