

ELECTRICAL LOCKING

DORCAS ELECTRIC RELEASES

DORCAS MORTICE ELECTRIC RELEASES	
ADCN412GE-LH	Mortice Sash lock, 12V DC Fail locked, Continuously Rated, DIN Left Hand, Stainless Steel
ADCN412GE-RH	Mortice Sash lock, 12V DC Fail locked, Continuously Rated, DIN Right Hand, Stainless Steel
ADCF206G	Surface Case Inward Opening, Grey (to suit Mortice Releases)
ADCF201C	Surface Case Inward Opening, Chrome (to suit Mortice Releases)
ADCN9	Outward Opening Rim Case, Grey (to suit Mortice Releases)
ADCN47	Mortice ANSI 12V AC Fail locked, Stainless Steel (for Aluminium frames)
ADCN47-412	Mortice ANSI 12V DC Fail locked, Continuously Rated, St. Steel (for Aluminium frames)
ADCN47-512	Mortice ANSI 12V DC Fail unlocked, Continuously Rated St. Steel (for Aluminium frames)

DORCAS HIGH SECURITY ELECTRIC RELEASES

- Dorcas ADCN50N is a high security release with 8000N holding force and is supplied fail locked only in 12V AC
- Dorcas AXK21L8 and AXK21R8 electric releases are designed for uPVC door sections and are supplied fail locked only in 12V DC



DORCAS HIGH HOLDING FORCE (8000N) MORTICE ELECTRIC STRIKE	
ADCN50N-PX	Mortice Release 12V AC Fail locked, Stainless Steel
ADCN50N400-PX	Mortice Release 12V DC Fail locked, Stainless Steel
DORCAS SASHLOCK ELECTRIC RELEASES FOR UPVC DOORS	
AXK21L8	Mortice Sashlock Electric Release 12V AC/DC, Fail Locked, DIN Left Hand, Stainless Steel
AXK21R8	Mortice Sashlock Electric Release 12V AC/DC, Fail Locked, DIN Right Hand, Stainless Steel