

Modernization Kit ASSA ABLOY M Automation for high-performance doors

ASSA ABLOY

ASSA ABLOY Entrance Systems

The global leader in
door opening solutions



Enhance your high-speed roll door with modern door control systems

Key Benefit



Safety

The control system is one of the most important components of an electrically-operated high-speed roll door. The performance and functionality of a door system is inevitably connected with the control.

Changes in operational procedures and especially requirements connected with personal and operational safety, demand adjustments in the functioning of a door and therefore the control system. Many older products fulfil no the current demands for modern systems.

Enhanced features and faster reaction rate of the modern control systems increase security and responding quality of the control unit. The gains in functionality, dynamics and variability make an older type of door seem almost like a new product.

Our MCC control offers decisive advantages in the operating characteristics of a door, which have positive effects on the lifetime of the door system and the saving on energy costs. Smooth start and braking, combined with optimal acceleration, lower wear and tear and reduce the door's cycle time, which helps to minimize draughts and heat loss while the door is open.

The user-friendly illuminated display provides clear information about the status of the door and indicates maintenance dates.

Function adjustments can be carried out by instructed owners personnel or by our service engineers, directly on the display or via a notebook interface.

Please get in touch with us for more information.

Product kit for
ASSA ABLOY M
Automation



Article numbers
and product
description

Article no.	Name	Type	Power
D8930RG048	Retrofit from Frequency converter to MCC	RR290/300/320	3/(N) PE 415 VAC
D8930RG049	Retrofit from Frequency converter to MCC	RR300Plus	3/(N) PE 415 VAC
D8930RG050	Retrofit from Frequency converter to MCC	RR330	3/(N) PE 415 VAC
D8930RG051	Retrofit from Frequency converter to MCC	RR350/E	3/(N) PE 415 VAC
D8930RG052	Retrofit from Frequency converter to MCC	RR355	3/(N) PE 415 VAC
D8930RG053	Retrofit from Frequency converter to MCC	RR390/392	3/(N) PE 415 VAC
D8930RG054	Retrofit from Frequency converter to MCC	RR400/X2	3/(N) PE 415 VAC
D8930RG055	Retrofit from Frequency converter to MCC	RR420/660	3/(N) PE 415 VAC
D8930RG056	Retrofit from Frequency converter to MCC	RR450/600/600G	3/(N) PE 415 VAC
D8930RG057	Retrofit from Frequency converter to MCC	RR3000 (L,R,XL)	3/(N) PE 415 VAC
D8930RG058	Retrofit from Frequency converter to MCC	RT800	3/(N) PE 415 VAC
Special	Retrofit from Frequency converter to MCC	misc.. (Albany)	3/(N) PE 415 VAC