Modus

Automation for swing gates with leaves up to 4.2 m - 500 Kg







1. CONTROL UNIT

Fast regulation with trimmers and dip-switches, programming with self-learning function

2. ARTICULATED ARM

Strong die-cast aluminium arm with anti-shearing device

3. MECHANICAL LIMIT **SWITCH**

Strong adjustable steel limit switch

PATENTED PERFORMANCES ELECTRONIC CONTROL

Thanks to its patented mechanics, Modus can automate big gates with dimensions up to 4.2 m and 500 Kg. It has a precise mechanical limit switch regulation that allows a fine adjustement of the wing in opening and closing. Easy and fast to install with its 165 mm of width, available in two motor versions with two standard arms and two optional arms with sliding and rotating features for every type

4 kilograms of aluminum, 4-stage gear box entirely in stainless and high-quality synthetic lubricant make Modus a indestructible automation and can be used at any temperature.

of installation.

The 24 V motor allows intensive use installations.

Star M224 is the control units of Modus. It simplifies the life of the installer, guaranteeing extremely high performances in terms of safety, durability and speed. The complete software speeds up the installation of the automation and the maintenance becomes simple and practical. The spare fuses and the removable memory card are some examples of the functionality and design of a reliable and innovative product.

The software technology PWM (Pulse width modulation) guarantees safety in case of obstacles and allows the regulation of the speed on opening and closing of the gate.





MODUS - TECHNICAL DATA									
Code		MODUS 280	MODUS 420						
Mains power supply	(Vac 50 Hz)	230							
Motor supply	(Vac)	24							
Motor power	(W)	30	45						
Speed	(Rpm)	0.9 ÷ 1.5							
Absorption	(A)	1.25	1.87						
Weight	(kg)		7.5						
Max length of the gate	(m)	2.8	4.2						
Max weight of the gate	(kg)	300	500						
Cycle of work	(%)		50						
Dimensions	(mm)	165x:	250x306						
Working temperature	(°C)	-20 ÷ +55							

Modus

MOTORS - AVAILABLE VERSIONS									
Code	Motor	Control unit	Radio receiver	Mechanical stop	Fixing kit	Wing max dimensions			
Modus 280 SL	24 Vdc	÷	-	• (2)	•	2.8 m; 300 kg			
Modus 280 MA	24 Vdc	Star M 224	•	• (2)	•	2.8 m; 300 kg			
Modus 420 SL	24 Vdc	-	-	• (2)	•	4.2 m; 500 kg			
Modus 420 MA	24 Vdc	Star M 224	•	• (2)	•	4.2 m; 500 kg			

Modus Kit

KIT - AVAILABLE VERSIONS										
Code	Modus 280 MA	Modus 280 SL	Modus 420 MA	Modus 420 SL	MO Link 420	Stylo 4K	ldea 24 Plus	Viky 30	Tab	Wing max dimensions
Modus Kit 280	•	•			• (2)	• (2)	•	•	•	2.8 m; 300 kg
Modus Kit 280 LT	•	•			• (2)	• (1)		•		2.8 m; 300 kg
Modus Kit 420			•	•	• (2)	• (2)	•	•	•	4.2 m; 500 kg
Modus Kit 420 LT			•	•	• (2)	• (1)		•		4.2 m; 500 kg

Code Novo Kit	Modus 280 MA	Modus 280 SL	Modus 420 MA	Modus 420 SL	MO Link 420	Stylo 4K	Novo LT 24 Plus	Novo PH 180	Tab	Wing max dimensions
Modus Kit 280 NV	•	•			• (2)	• (2)	•	•	•	2.8 m; 300 kg
Modus Kit 420 NV			•	•	• (2)	• (2)	•	•	•	4.2 m; 500 kg

Gear motors Modus don't include the arm of connection to the leaf. It is necessary to choose the most suitable arm for the gate in the list of the following page. Kits include the arm MO LINK 420.

24 V version also available for markets with 110 V mains power supply



















CONNECTION ARMS



MO LINK 180
For leaves up to 1.8 m.
Distance between the axle of rotation of the gate and the fixing surface of the gear

motor 200 mm



MO LINK 420
For leaves up to 4.2 m.
Distance between the axle of rotation of the gate and the fixing surface of the gear motor 350 mm



MO L C18 SX
Sliding arm for wing up to
1.8 m - 300 Kg.
Left version

MO L C18
Sliding arm for
1.8 m - 300 kg.
Right version



MO L C18 DX
Sliding arm for wing up to
1.8 m - 300 Kg.
Right version

MO Link R42
Rotative arm
(Inclination+/- 8°)
Wing max dimensions
4.2 m - 500 Kg

ACCESSORIES



BK 40Mechanical limit switch (2 pieces)



SBLO 800 External release



BAT M 016 Batteries 24 V 1.6 Ah



BAT K2Battery charge card for Bat M016



Basic installation:

LOCK HOHorizontal
electro lock 12 V



LOCK VEVertical
electro lock 12 V



SELC 100 Card for electrical lock



STAR M 224 KG Spare control unit for Modus with MEMO 200 and plastic protection



STAR M224 BOX
Electronic control unit
with plastic box, transformer
and radio receiver for one
or two Modus SL

INSTALLATION DIAGRAM

1. Operator Modus MA 2. Operator Modus St. 3. Transmitter 4. Photocells mounted on posts 5. Photocells 6. Flashing light 7. Key or digital switch