Design iGuzzini

iGuzzini

Last information update: March 2025



Product code

MI24: 4x 24 V-6 A Venetian blind actuator with manual mode

Technical description

For independently controlling 4 motors for Venetian blinds/roller shutters. Freely configurable Venetian blinds channels function. All Venetian blind outputs can be manually controlled using the relative push-buttons on the front of the device. With integrated bus coupler. The bus is connected via a connecting terminal; a data rail is not necessary. Channel status indication using LEDs. A green LED indicates that the device is ready for operation. KNX software functions: Venetian blind functions: type of Venetian blind. Running time. Idle time. Adjustment step. Differentiated disable functions and weather alarms. 8-bit positioning for height and slats. Scenes. Manual/automatic mode. Differentiated status and feedback functions. For each output for Venetian blinds: Rated voltage: 24V DC ±10% Rated current: 6 A Types of load: 24V DC motors Contents: bus connecting terminal and cable cover.

Colour Indeterminate (00)	Weight (Kg) 0.4	
Notes		
For system composition info, please contac	Guzzini	
	Complies with EN60598-1 and pertine	ent regulations
ERC		
Technical data		
Control: KNX		