MINDY A6F, A60, A700F

Mindy A6F, A60 control units, for two motors; microprocessor logic.

Pull-out terminal boards (A6F and A60 models). Two photocell inputs with separate functions. Electrical (A6F model) or electronic (A6F and A60 models) adjustment.

Gradual departure and slowdown (A60). Adjustment is separate to the work times (A60).



PUL

Mindy A700F control unit, for two motors; microprocessor logic.

Removable terminal boards; two photocell inputs; four limit switch inputs; partial opening (standard).

Unbeatable performance due to the many programmable functions.

PIU expansion card can be inserted to provide more functions.



CODE	DESCRIPTION	PC/PACK
A6F	FOR TWO 230 Vac MOTORS WITH ELECTRIC CLUTCH, IP55 CASE	1
A60	FOR TWO 230 Vac MOTORS WITH ELECTRONIC CLUTCH AND SLOWDOWN, IP55 CASING	1
A700F	FOR TWO 230 Vac MOTORS WITH ELECTRIC CLUTCH. POSSIBILITY OF ADDING THE PIU EXPANSION CARD, IP55 CASE	1
PIU	EXPANSION CARD FOR ADDITIONAL FUNCTIONS	1
PUL	CENTRAL COVER WITH INCORPORATED CONTROL BUTTONS, COMPLETE WITH CONNECTING CABLE AND CONNECTOR FOR A500 AND A924	1

TECHNICAL SPECIFICATIONS

CODE	A6F	A60	A700F	
POWER SUPPLY (Vac 50/60 Hz)	230 ± 10%			
BATTERY POWER (Vdc)		=:		
MAXIMUM MOTOR POWER (VA; A)		2x400; 2		
MAXIMUM ACCESSORIES POWER 24 V (A)	0.3	0.2 + 0.075	0.2 + 0.1	
MAXIMUM FLASHING LIGHT POWER (V;W)	230; 100	230; 40	230; 100	
MAXIMUM GATE OPEN INDICATOR POWER CA (V; W)	24; 2			
MAXIMUM ELECTRIC LOCK POWER (V; W)	12; 25			
WORKING TIME "TL" (S)	2.5 ÷ 40 (80)			
PAUSE TIME "TP" (S)	5 ÷ 80			
OPENING DELAY TIME TRA (S)		0/2.5 ÷ 12		
CLOSING DELAY TIME TRC (S)		0/2.5 ÷ 12		
COURTESY LIGHT TIME "TCOR" (S)	6	60		
PRE-FLASHING TIME "TPRE" (S)		5		
FORCE ADJUSTMENT (%)	30/45/60/ 80/100	0 ÷ 100	30/45/60/80/100	
ANTI-CRUSHING DEVICE (SENSITIVITY)		-		
CASE DIMENSIONS (mm)		220x110x280 h		