CAMCombi 6-relay control, from -50°C to +100°C, with alarm for cold room store



Controller with built-in alarm and register.

This family of controllers with registers and alarm appears from the CAMCtrl, CAMRegis and CAMAlarm series. Display of information on graphic screen. Person locked in alarm in room with output for 4 lights and autonomy of 10 hours. Identification of the alarm signal to know which pushbutton has triggered the alarm. Wall and panel mounting. Interior space for up to 2 contactors. Integrated RS485 communication. ModBus protocol.

Application: Cold room stores

- Temperature range -50°C to +99°C
- Resolution 0.1°C
- Accuracy ±1 °C
- NTC probe
- Real time clock
- Box dimensions 346 x 230 x 111 mm
- Panel cut-out dimensions 330 x 214 mm
- Compressor relay SPST 16A, 250V, cosφ = 1
- Fan relay SPST 8A, 250V, cosφ= 1
- Defrost relay SPDT 16A, 250V, cosφ = 1
- Auxiliary relay SPST 16A, 250V, cosφ = 1
- Light relay SPST 16A, 250V, cosφ= 1
- Alarm relay SPDT 8A, 250V, cosφ= 1
- 1 output relay for remote alarm signalling (GSM module)
- Interior light up to -50°C
- IP65 protection

AKO-156332
ALARM PISH PUSH BUTONI

Reference	Description	Family	Pack
AKO-156332	CAMCtrl-6 + alarm, 230V~ (1 light included)	1510	1 Unit
AKO-52062	Light and pushbutton for spare alarm with 2m. cable	4200	1 Unit

CAMCombi 6-relay Split control, from -50°C to +100°C, with alarm for cold room store



Display with alarm and control board with built-in register.

This family of controllers with registers and alarm appears from the CAMCtrl, CAMRegis and CAMAlarm series. Display of information on graphic screen. Autonomous control board, with internal memory up to one year for registering the temperature. Person locked in alarm in room with output for 4 lights and autonomy of 10 hours. Identification of the alarm signal to know which pushbutton has triggered the alarm. Wall and panel mounting. Interior space for up to 2 contactors. Integrated RS485 communication. ModBus protocol.

Application: Cold room stores



- Temperature range -50°C to +99°C
- Resolution 0.1 °C / Accuracy ±1 °C
- NTC probe
- Real time clock
- Box dimensions 346 x 230 x 90 mm
- Panel cut-out dimensions 214 x 214 mm
- Compressor relay SPST 16A, 250V, cosφ= 1
- Fan relay SPST 8A, 250V, cosφ= 1
- Defrost relay SPDT 16A, 250V, cosφ= 1
- Auxiliary relay SPST 16A, 250V, cosφ= 1
- Light relay SPST 16A, 250V, cosp= 1
- Alarm relay SPDT 8A, 250V, cosq= 1
- 1 output relay for remote alarm signalling (GSM module)
- Interior light up to -50°C
- IP65 protection

Al	KO-156632	
	1 3868888888888888	
ALARM PISH PISH PISH PISH BUTON1 BUTON2 BUTON3 BUTON4	RS-485 DI DI DI2 RS-485 NET DI	ALARM DEFROST FAN HIGHT AUX COOL 23DV~

Reference	Description	Family	Pack
AKO-156632	CAMCtrl-6S + alarm, 230V~ (1 light included)	1510	1 Unit
AKO-15673	CAMCtrl-6S Split Plate, 230V~	1510	1 Unit
AKO-52062	Light and pushbutton for spare alarm with 2m. cable	4200	1 Unit