Chronos 2 electronic timers - 17.5 mm

 Multi-voltage Multi-voltage 1 changeover relay output: 8 A - 250 V (10 A UL) Screw or spring terminals 1 LED status indicators Option of connecting an external power supply to the control input 3-wire sensor control option 				
Technical specifications		Tir T\		
Repetition accuracy (with constant	± 0.5 %	Sc		
parameters)	(CEI 1812-1)	Sp		
Drift		Pa		
	$\pm 0.05 \% / °C$	24		
Display precision according to IEC 1812-1	<u>+10 % / 25 °C</u>	12		
Ainimum pulse duration		F		
Typically (relay version)	30 ms			
Typically (solid state version)	50 ms	N		
Aaximum reset time by de-energisation		IN		
the by do chorgiodion	-	Ti		
Typically (relay version)	100 ms	<u>1s</u>		
Typically (solid state version)	350 ms			
mmunity to breaks in supply voltage: typically	/ >10 ms			
Aulti-voltage power supply	depending on version.	Ģ		
······································	see page 1/13	С		
requency	50/60 Hz	IE		
Operating range	85 to 110 % Un	d		
	(85 to 120 % On Ior 12\/ AC/DC)			
.oad factor	100 %	A		
Aaximum power consumption	0.6 W 24V AC/DC	U		
	1.5 W 230V AC	T		
Nutnut elements relay outnut	32 VA 230V AC	-		
or 2 changeover relays, AgNi (cadmium-free)	2000 VA / 80 W	Ir		
Rated power	2000 V A / 80W			
Aaximum breaking current	8 A A C 8 A D C	C		
Annimum breaking current	10 mA / 5 VDC			
Electrical life	10 ⁵ operations	-		
	8 A 250V resistive	-		
Aechanical life	5 x 10 ⁶ operations	-		
reakdown voltage acc. to IEC 1812-1	2.5 kV / 1min /	V		
mpulse voltage acc. to IFC 664-1 IFC 1812-1	5 kV, wave 1.2 / 50 us	R		
Display	5 m, mars 112 / 00 µs	w		
State displayed by 1 LED		E		
Flashing green when on		-		
Freen LED operation indicator		-		
timer on, no timing in progress		Е		
(except functions Di-D and Li-L) Manu	Ifacturers confirm	-		
Flashing: for th	is version, the	1		
Timing in progress	anently lit LED	_		
Relay waiting, no timing in progress does	not apply	a		
nput type	— — —	-		
Volt-free contact		а		
3-wire PNP output control option maximum	0.4 V			
and due to make may 0 4 \/ to - to the - the				

Other information

Non stocked, minimum order quantity 100 units.

1004 0.10



rinning	0.15 • 1000	0.15 • 1000
Types		
Screw terminals	MUR1	MAR1
Spring terminals	_	—
Part numbers and v	oltage	
24V c /24•240V a	88 826 105	88 826 115
12 V a / c		_
12•240Va/c		—
Functions	Multi-function	Bifunction
	A - At - B - C - H - Ht -	A - At
	Di - D - Ac - Bw	
Nominal current	8 A	8 A

199

ng ranges (7 ranges) 0 s - 1 min - 10 min - 1 h - 10 h - 100 h

General specifications	
Conforming to standards	
IEC 1812-1, EN 50081-1/2, EN 50082-1/2, LV	
directives (73/23/EEC + 93/68/EEC	
(CE marking) + EMC (89/336/EEC +	
(02 marking) + 2 mot (03/330/220 + 150) = 150 mm)	
Approvelo	
Approvais	
UL - CSA - CUL pending	
Temperatures limits	
- use	-20 °C + 60 °C
- stored	-30 °C + 60 °C
Installation category (acc. to IEC 664-1)	Voltage surge
Croonage distance and electrones and to	category
IEC 664-1	4 kV / 3
Degree of protection acc. to IEC 529	
- terminal block	IP 20
- casing	IP 40
- front face (excent Tk2R1)	IP 50
Vibration resistance acc. to IEC 68-2-6	f = 10 • 55 Hz
	$\Lambda = 0.35 \text{ mm}$
Polative humidity acc. to IEC 68-2-3	A = 0.35 mm
without condensation	02.9/
	93 %
	(Alf 8 K /
IEC 1000-42	
- Immunity to electrostatic fields acc. to	Level III 10V/m:
ENV 50140/204 (IEC 1000-4-3)	80 MHz to 1 GHz)
- Immunity to rapid transient bursts acc. to IEC	Level III (direct 2kV/
1000-4-4	Capacitive coupling
	clamp 1 KV)
 Immunity to shock waves on power supply 	Level III (common
acc. to IEC 1000-4-5	mode 2 KV / residual
	current mode 1KV)
- Immunity to radiofrequency in common mode	Level III (10V rms:
acc. to ENV	0.15 MHz to 80 MHz)
Immunity to voltage dise and breaks are to	20.9//10 ma
- minumity to voltage ups and breaks acc. to	30 % / 10 IIIS
IEC 1000-4-11	60 % / 100 ms >
	95 % / 5 s
- Mains-borne and radiated emissions acc. to	
EN 55022 (EN 55011 Group 1)	Class B
Fixing: Symmetrical DIN rail (EN 50022)	35 mm
Connection capacity	
- without ferrule	2 x 2.5 mm ²
- with ferrule	2 x 1.5 mm ²
Spring terminals, 2 terminals per	
connection point	
- flexible wire	1.5 mm ²
- rigid wire	2.5 mm ²
Casing material	Self-extinguishing
Weight: 17.5 mm casing	60 g
	9



Standard products

1 Туре Example: Chronos 2 Timers MUR1 88 826 105

1/15

Chronos 2 electronic timers - 17.5 mm

Solid state output

 Multi-function or mono-function Multi-range (7 ranges, available options) Multi-voltage Solid state output: 0.7 A - 250 V (0.5 A UL) Screw or spring terminals 1 LED status indicators 			
Technical specifications			
Timing			
Repetition accuracy (with constant	± 0.5 %		
parameters)	(CEI 1812-1)		
Drift			
- Iemperature	<u>± 0.05 % / °C</u>		
- Voltage	± 0.2 % / V		
Display precision according to IEC 1812-1	±10 % / 25 °C		
Turpicelly (relevance)	20		
- Typically (relay version)	50 mg		
- Typically under load (relay version)	100 mg		
Maximum reset time by de-operaisation			
Maximum reset time by de-energisation			
- Typically (relay version)	100 mg		
- Typically (solid state version)	350 ms		
Immunity to breaks in supply voltage: typically	>10 ms		
Power supply	>10113		
Multi-voltage power supply	depending on version		
man renage perior supply	see page 1/15		
Frequency	50/60 Hz		
Operating range	85 to 110 % Un		
	(85 to 120 % Un for 12V AC/DC)		
Load factor	100 %		
Maximum power consumption	0.6 W 24V AC/DC		
	1.5 W 230V AC		
	32 VA 230V AC		
Output elements: Solid state output			
Rated power	0.7 A AC/DC		
	_20 °C (0,5A UL)		
Derating	5 mA / °C		
Maximum admissible current	$20 \text{ A} \le 10 \text{ ms}$		
Minimum breaking current	10 mA		
	< 5 mA		
Voltage Dreaking capacity	250V AC/VDC		
	<u>3 IIIS 4V - 2 IIIS 8V</u>		
Mechanical life	10° operations		
Breakdown voltage acc. to IEC 664 IEC 255-5	$\frac{10^{\circ} \text{ Operations}}{2.5 \text{ kV} \text{ to } 1 \text{ mA} / 1 \text{ min}}$		
Disnlay	2.5 KV 10 T IIIA / T IIIIII.		
State displayed by 1 LED			
- Elashing green when on			
Green LED operation indicator			
Pulsing.			
- timer on, no timing in progress			
(except functions Di-D and Li-L)			
Flashing:			
- timing in progress			
Permanently lit:			
- Relay waiting, no timing in progress			
Input type			
- Volt-free contact			
- 3-wire PNP output control option maximum	0.4 V		
residual voltage: 0.4 V whatever the timer power			
supply			
117			

Other information

Non stocked, minimum order quantity 100 units.

Timing Types

Part numbers and voltage

 $24 \cdot 240 \lor \sim 50 \cdot 60 Hz$ $24 \cdot 240 \lor \sim = 50 \cdot Hz$

Functions

Nominal current

Timing ranges (7 ranges) 1s - 10 s - 1 min - 10 min - 1 h - 10 h - 100 h

General specifications	
Conforming to standards	
IEC 1812-1, EN 50081-1/2, EN 50082-1/2, LV	
directives (73/23/EEC + 93/68/EEC	
(CE marking) + EMC (89/336/EEC + IEC 669-2-3 (17.5 mm)	
Approvals UL - CSA - cUL pending	
Temperatures limits	
- use	-20 °C + 60 °C
- stored	-30 °C + 60 °C
Installation category (acc. to IEC 664-1)	Voltage surge
331	category
Creepage distance and clearance acc. to	4 kV / 2
Degree of protection acc. to IEC 529	4 KV / 3
terminal block	ID 20
	IF 20
front foce (except Tk2P1)	IF 40
Vibration resistance and to IEC 68.2.6	f = 10 • 55 Hz
VIDIATION TESISTATICE ACC. TO TEC 00-2-0	$\Lambda = 0.35 \text{ mm}$
Relative humidity acc. to IEC 68-2-3	A = 0.33 mm
without condensation	93 %
Electromagnetic compatibility	
- Immunity to electrostatic discharges acc. to	(Air 8 K /
IFC 1000-42	Contact 6 KV
- Immunity to electrostatic fields acc. to	Level III 10V/m
ENV 50140/204 (IEC 1000-4-3)	80 MHz to 1 GHz)
- Immunity to rapid transient bursts acc. to IEC	Level III (direct 2kV/
1000-4-4	Capacitive coupling
	clamp 1 KV)
- Immunity to shock waves on power supply acc.	Level III (common
to IEC 1000-4-5	mode 2 KV / residual
	current mode 1KV)
- Immunity to radiofrequency in common mode	Level III (10V rms:
acc. to ENV	0.15 MHz to 80 MHz)
- Immunity to voltage dips and breaks acc. to	30 % / 10 ms
IEC 1000-4-11	60 % / 100 ms >
	95 % / 5 s
- Mains-borne and radiated emissions acc. to	
EN 55022 (EN 55011 Group 1)	Class B
Fixing: Symmetrical DIN rail (EN 50022)	35 mm
Connection capacity	
- without ferrule	2 x 2.5 mm ²
- with ferrule	2 x 1.5 mm ²
Spring terminals, 2 terminals per	
connection point	
- flexible wire	1.5 mm ²
- rigid wire	2.5 mm ²
Casing material	Self-extinguishing
Weight : 17.5 mm casing	60 g



-t2-

T = t1+t2

Function Ht Delay on energisation with memory 1 relay U

Asymmetrical recycler 1 relay

Function L

Pause start

Ź

MULT

U

Function **D** Flip-flop 1 relay Pause start

Function Ac

Function **Bw**

1 relay

Pulse output (adjustable)

U

Timing after closing and opening of control contact



Connections

Function At

Function **B**

1 relay

Timing on energisation with memory 1 relay

T = t1+t2

U

Timing on impulse one shot





Dimensions

Function Di

Flip-flop 1 relay

Pulse start



To order, specify:			
Standard products	1 Туре	2 Part number	
	Example: Chronos	2 Timers MUS2 88 826 004	

Functions



2 relays timed or 1 relay timed and 1 instantaneous

R2 Inst.

1/10

T = t1+t2

2 relays timed or

1 relay timed and 1 instantaneous

R1/R2

R2 Inst

Crouzet



after timing.

Function L: Cyclic timing - Asymmetrical recycler

2 relays timed or 1 relay timed and 1 instantaneous

1 relay

N.B.: The cycle starts with the output in the rest position.

Repetitive cycle comprising 2 independent

corresponds alternately to a different output

adjustable time bases. Each time base

state.

2 relays timed or 1 relay timed and 1 instantaneous

Function Li : Cyclic timing - Asymmetrical recycler

Repetitive cycle comprising 2 independent adjustable time bases. Each time base corresponds alternately to a different output state.



N.B. : The cycle starts with the output in the operating position.

> 2 relays timed or 1 relay timed and 1 instantaneous

Function N : "Safe-guard"

At the first control pulse the output is eneraised.

To complete the timing the interval between the two control pulses must be greater than the timing set.

U	-		5
С			
R			
	1		

Function O : "Delayed safe-guard".

On energisation, a first timing sequence occurs and the output changes state. With the closing of the control contact, the output resets and the timing starts, with the output being activated after timing. For the timing to be completed, the interval between the closing of two control contacts must be greater than the timing set.



Function P : Delayed fixed-length pulse

Timing begins on energisation. At the end of the timing period output relay R (or the load) changes state for a period of approx. 500

Function Pt : Impulse counter (delay on)

Calculates the total opening time of a contact. At the end of timing, the output is energised for approximately 500 ms.

T= t1+t2

P = 500 ms

Star-delta"

At the end of timing, the output is not energised. It remains "open" (not conducting) and will only change state after the fixed time of Ti has elapsed. Dwell time selectable



C1

C



Function T : Timing on energisation with memory

a - energisation by control signal The timer sums the times for which the control contact is closed (C1). Reset is by the reset signal (C2) only.

b - energisation by supply voltage The timer sums the times for which the supply voltage (U) is on. Reset is by the reset signal (C2) only

Function T: Impulse relay

After power-up, pressing or holding down the switch closes the relay. Pressing the switch a second time opens the relay.



Function Tt: Timed impulse relay

After power-up, pressing or holding down the switch closes the relay and starts timing. The relay opens at the end of timing or when the switch is pressed a second time.



Function W: Timing after pulse on control contact

After energisation, if the control contact opens it causes output relay R (or the load) to change state and timing to start. At the end of the timing period, relay R resets to its original state.





F=t1+t2

