

2.2 Multifunction Time Relays

AM2

Multifunction | 24 ... 60 V UC | 220 ... 240 V AC | 1 CO



Time data

Timing functions	fig. 1 1: E 2: A, K 3: W
Timing range	0.5 s ... 6 s / 5 s ... 60 s / 0.5 min ... 6 min / 5 min ... 60 min
Timing scale	6 min / 60 min

Main circuit

Number of contacts	1 CO
Contact material	AgNi
Rated voltage	250 V
Rated current	10 A
Minimum load	10 mA, 12 V
Inrush current	16 A, 10 ms
Rated load DC	fig. 2
Rated load AC-1	2500 VA
Mechanical endurance (cycles)	20 000 000
Electrical endurance at rated load AC-1 (cycles)	fig. 3

Control circuit

Nominal voltage	24 ... 60 V UC	220 ... 240 V AC
Operating voltage range	20 ... 75 V UC	180 ... 265 V AC
Power consumption AC / DC	2.4 VA / 2.4 W	3.6 VA / -
Current consumption on supply A1-A2 AC / DC	< 40 mA / < 40 mA	< 15 mA / -
Current consumption on input control B1 AC / DC	< 25 mA / < 25 mA	< 10 mA / -
Threshold voltage on input control B1 AC / DC	18 V / 18 V	170 V / -
Rated frequency	0; 40 ... 60 Hz	0; 40 ... 60 Hz

Insulation

Rated test voltage control / main circuit	2 kV rms / 1 min
Rated test voltage open contact	1 kV rms / 1 min
Pollution degree	2
Oversupply category	III

General data

Ambient temperature storage (no ice)	-40 ... 85 °C
Ambient temperature operation	-25 ... 60 °C
Conductor cross section	2.5 mm ² , 2 x 1.5 mm ²
Nominal screw torque	0.4 Nm
Dimensions	fig. 4
Weight	70 g
Protection degree	IP 20
Housing material	PC

Product reference

Description	Type	24-60	220-240
UC supply	AM2/UC...V	✓	
AC supply	AM2/AC...V		✓

Other voltages on request. Please contact support@comatreleco.com.

«...» list control circuit voltage to complete product references.

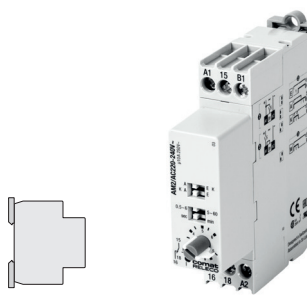


fig. 1. Wiring diagram

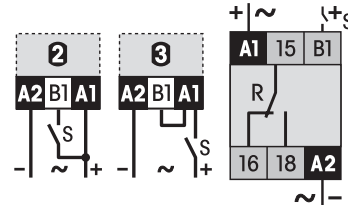


fig. 2. DC load limit curve

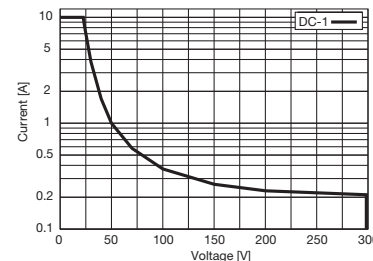


fig. 3. AC voltage endurance

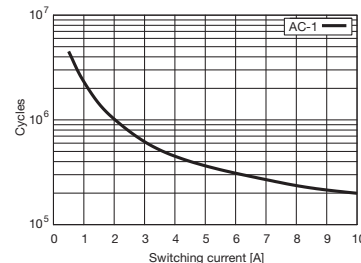
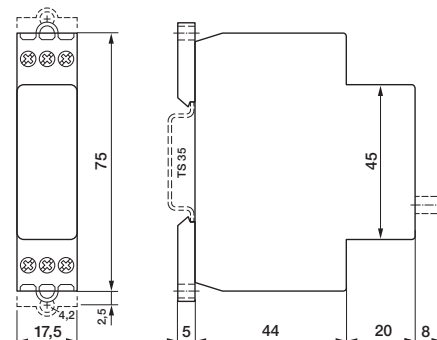


fig. 4. Dimensions (mm)



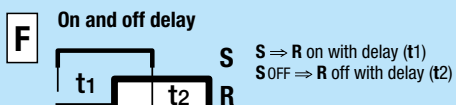
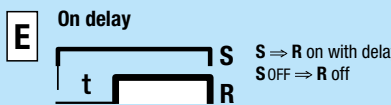
Standards and approvals

Standards IEC/EN 60947

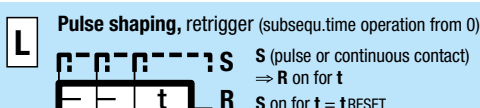
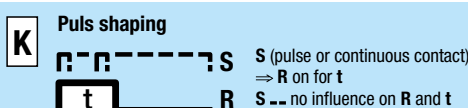
Approvals CE EAC cULus

Time functions

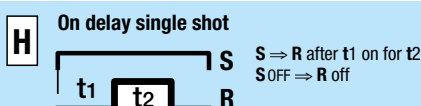
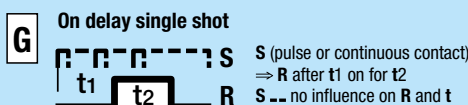
Delay functions



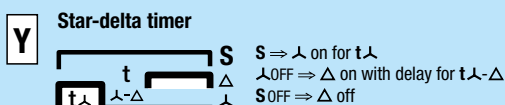
Puls shaping



Delayed pulse



Special functions



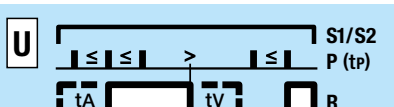
Stop/Reset



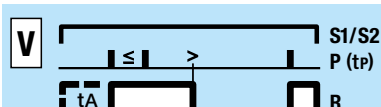
S = Triggering
R = Output circuit
 \Rightarrow = switches...

ON **OFF**

Pulse sequence monitoring



\leq : Pulse separation is smaller than the time t_P
 $>$: Pulse separation is larger than the time t_P

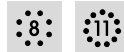


Start with S1 = without start-up short-out tA
Start with S2 = start-up short-out tA

S1/S2 = Monitoring start
P = Pulse sequence
 t_P = Pulse separation

t_V = settable alarm delay
delay ($t_A - t_V$)

Time Cubes



Type	Function															t-Stop	t-Reset	Ext. Poti	t max.						
	E	A	F	W	N	Q	K	L	M	B	B ₁	B ₂	G	H	I	P	S	LS	X ₁	U	V	sec	min	h	d
CT..-E 30	●																					30			229
CT..-A 30		●																				30			229
CT..-K 30			●				●															30			229
CT..-B 30										●												30			229

Modular plug-in Time Relays (CT-System)



Type	Function															t-Stop	t-Reset	Ext. Poti	t max.						
	E	A	F	W	N	Q	K	L	M	B	B ₁	B ₂	G	H	I	P	S	LS	X ₁	U	V	sec	min	h	d
CT32...	●	●		●	●	●	●			●	●											60*			233
CT33...	●	●	△	●	●	△	●	●		●	●		▲	▲								60*			234
CT36...												●	●									60*			235

Plug-in Time Relays



Type	Function															t-Stop	t-Reset	Ext. Poti	t max.						
	E	A	F	W	N	Q	K	L	M	B	B ₁	B ₂	G	H	I	P	S	LS	X ₁	U	V	sec	min	h	d
C55	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●							60			210
C55.3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●							60			211
C55.4	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●							60			212
C56	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●							60			213
C64	■			■																		20			214
CS2	●	●		●	●		●			●	●									●		60*			217
CS3	●	●		●	●		●			●	●											60*			218
RS 41-M	●	●		●			●			●												15			219

Plug-in Time Relays



Type	Function															t-Stop	t-Reset	Ext. Poti	t max.						
	E	A	F	W	N	Q	K	L	M	B	B ₁	B ₂	G	H	I	P	S	LS	X ₁	U	V	sec	min	h	d
C83	●	●	△	●	●	△	●	●	●	●	●	●	▲	▲							60*			215	
C85		●			●								●	●	●	●						60*			216

DIN Time Relays



Type	Function															t-Stop	t-Reset	Ext. Poti	t max.								
	E	A	F	W	N	Q	K	L	M	B	B ₁	B ₂	G	H	I	P	S	LS	Y	U	V	sec	min	h	d	Page	
AA2 - AA2M	●																					1,5/12			170		
AE2 - AE2M	●																					1,5/12			171		
AL1							●																	195			
AL3							●									●	●						60			196	
AL4							●									●	●						60			197	
AL5								●								●								198			
AM1	●		●							●	●												60			199	
AM2	●	●	●		●			●															60			200	
AM3 ¹⁾	●	●	●		●			●															60			201	
CM2	●	●	●		●			●			●	●							●	●	●		12			202	
CM3	●	●	●	●	●	●		●		●	●												60*			203	
CMD11 A	●																							168			
CMD11 E	●																							169			
CIM1	●	●	●	●	●	●		●		●	●					●	●						60*			176	
CIM12	●	●	●	●	●	●		●		●	●					●	●						60*			178	
CIM13	●	●	●	●	●	●		●		●	●					●	●						60*			180	
CIM14	●	●	●	●	●	●		●		●	●					●	●						60*			182	
CIM2	●	●	●				●			●	●												60*			183	
CIM22	●	●	●				●			●	●					●	●						60*			185	
CIM23	●	●	●				●			●	●					●	●						60*			187	
CIM3	●	●	●				●						●	●	●	●	●						60*			189	
CIM32	●	●	●				●						●	●	●	●	●						60*			191	
CIM33	●	●	●				●						●	●	●	●	●						60*			193	
CRV4	●	●	△	●	●	△		●		●	●					●	●				●		60*			205	
CSV4	●	●	△	●	●	△		●		●	●					●	●				●		10*			206	
CPF11	●				●	●																0.6			204		
CY1																	●							208			

* TF-60 Setting of long times

The TF-60 time setting method permits short examination of long delay time settings. Elapsing times of hours can be monitored in the sec. range.

Example for a delay time of 38h:

1. Set range switch to 60sec
2. Set 38sec on the potentiometer
(e.g. check 38sec by chronometer)
3. Set range switch to 60h

The delay time now amounts to 38h.

¹⁾ alternatively with instantaneous