



MODEL	RANGE	SIZES	INPUT	TIMERS AND COUNTERS	REF.
-------	-------	-------	-------	---------------------	------

**TIMERS**

*Digital Timers. 1 or 2 Relays. (32x74), (48x48) and (72x72).*

<b>TE 96</b>	1...9999	32x74 x65	Digital Input	Programmable Digital Timer. Connection by terminal plate. Hours/Minutes/Seconds. Upward or Downward Count. Reset and Run through keyboard or Digital Input. 2 Relays/Alarms of Control. 1 Display. IP65 Front panel. Power supply 12Vac/dc.	15001
<b>TE 49</b>	1...9999	48x48 x90	Digital Input	Programmable Digital Timer. Connection by terminal plate. Hours/Minutes/Seconds. Upward or Downward Count. Reset and Run through keyboard or Digital Input. 2 Relays/Alarms of Control. 1 Display. IP65 Front panel. Power supply 12Vac/dc.	15002
<b>TE 73</b>	1...9999	72x72 x96	Digital Input	Programmable Digital Timer. Connection by terminal plate. Hours/Minutes/Seconds. Upward or Downward Count. Reset and Run through keyboard or Digital Input. 2 Relays/Alarms of Control. 1 Display. IP65 Front panel. Power supply 12Vac/dc.	15003



<b>Options TE 96 TE 49 TE 73</b>			230 Vac.	Power supply 230 Vac.	1500A
			110 Vac.	Power supply 110 Vac.	1500B
			24 Vac.	Power supply 24 Vac.	1500C
			24 Vdc.	Power supply 24 Vdc.	1500D
			SSR	Switch from the Relay/Alarm to SSR 15 mA/12 Vdc at the Voltage output.	1500E

*Analog Timers. (48x48).*

<b>TE 48-AS</b>	0...60 S.	48x48 x65		Analog Timer. Programmable. Best Value. Octal connection. 1 Relay/Alarm of Control. Delay at the Connection. IP54 Front panel. Power supply 230V.	15004
<b>TE 48-AM</b>	0...60 Min.				15005
<b>HY 4A</b>	0...1.2 S. Up to 0...300 Hrs.		Digital Inputs	Analog Timer. Multiple Count Programmable Methods. Undecal Connection. Reset, Start. 1 Relay/Alarm of Control. IP65 Front panel. Power supply 230V.	15006
<b>Options TE48-A</b>			110 Vac.	Power supply 110 Vac.	1500F
			24 Vac/dc.	Power supply 24 Vac/dc .	1500G
			DELAY	Delay at disconnection	1500H
			TIME	Time of scale of 1, 3, 6, 12, 30 min. or s.	1500J



**COUNTERS**

*Impulse Counters. 1 or 2 Relays. (32x74), (48x48) and (72x72).*

<b>CI 34</b>	1...9999	32x74 x65	2...1000 Hz	Digital Pulse Counter. Several Count Programmable Methods. Connection by terminal plate. 2 Digital inputs. Reset, Start. 2 Relays/Alarms of Control. IP65 Front panel. Power supply 12 Vac/dc .	15007
<b>CI 49</b>	1...9999	48x48 x65	2... 1000 Hz	Digital Pulse Counter. Several Count Programmable Methods. Connection by terminal plate. 2 Digital inputs. Reset, Start. 2 Relays/Alarms of Control. IP65 Front panel. Power supply 12 Vac/dc .	15008
<b>CI 73</b>	1...9999	72x72 x96	2... 1000 Hz	Digital Pulse Counter. Several Count Programmable Methods. Connection by terminal plate. 2 Digital inputs. Reset, Start. 2 Relays/Alarms of Control. IP65 Front panel. Power supply 12 Vac/dc .	15009



<b>Options CI 34 CI 49 CI 73</b>			230 Vac.	230 Vac Power supply.	1500K
			110 Vac.	110 Vac Power supply.	1500L
			24 Vac.	24 Vac Power supply.	1500M
			24 Vdc	24 Vdc Power supply.	1500N
			SSR	Switching from the Relay/Alarm to SSR 15 mA/12 Vdc at the Voltage output.	1500P