



## 88 901 328

[Specifications](#) [Products in the same range](#)

### Selling points of the range :

- Solid state output
- Panel-mounted pushbutton-type timer
- Function A delay on energisation
- 10 timing ranges : 0.05 s to 60 min
- Supply 24 V DC and 110 → 240 V DC AC 50 → 60 Hz
- Fast adjustment of timing period on PLCs (compatible with IEC1131)
- IP 65



### Specifications

Functions	A
Time ranges	0,5 s → 10 s
Output	state
Supply voltage	100 → 240 V AC/DC
Nominal rating	400 mA
Drift Voltage	+/- 0,2%/V
Material housing	
Display accuracy	
Electrical life (number of operations)	
Repetition accuracy (with constant parameters)	+/- 50%
Protection against load short circuits	MBA3F
Display of output state by LED : output in operation	
Varistor protection against overvoltage	-
Protection class according to NFC C 20010-IEC 529-DIN 40050	IP65
Panel-mounted	
Protection class according to NFC C 20010 - IEC 529 - DIN 40050	IP10
Terminal	
Terminal capacity Single-wire	1 x 4 mm <sup>2</sup>
Terminal capacity Multi-wire with ferrule	1 x 2,5 mm <sup>2</sup>
Weight (g)	27
Leakage current	MBA2F : ≲ 5 mA AC MBA3F : ≲ 0,1 mA DC
Tightening torque (Nm)	0,5 Nm
Dielectric strength	
Immunity from micro power cuts	
Temperature limits stored (°C)	-20 → +70
Drift Temperature	+/- 0,05%/°C
Maximum reset time by de-energisation MIN BOU during timed delay	7 ms
Maximum reset time by de-energisation MBA2F after timing	60 ms
Display of output state by LED : Power on	
Maximum reset time by de-energisation MBA2F after timing	30 ms
Nominal rating	
Voltage drop at terminals	
Protection against polarity inversions	MBA3F
Conformity to standards VDE 0435 / ICE 255 / ICE 1131 / ICE 801 4	
Terminal screws	M3
Ripple	± 10%
Consumption	
Temperatures limits use (°C)	
Maximum reset time by de-energisation MIN BOU after timing	5 ms
Solid state open collector PNP output	-

### Products in the same range

#### MBA2F

Functions	Time ranges	Output	Supply voltage	Nominal rating	Part number
A	0,1 s → 1 s	state	100 → 240 V AC/DC	400 mA	<a href="#">88 901 308</a>
A	0,5 s → 10 s	state	100 → 240 V AC/DC	400 mA	<a href="#">88 901 328</a>
A	3 s → 60 s	state	100 → 240 V AC/DC	400 mA	<a href="#">88 901 348</a>
A	0,5 min → 10 min	state	100 → 240 V AC/DC	400 mA	<a href="#">88 901 378</a>
A	3 min → 60 min	state	100 → 240 V AC/DC	400 mA	<a href="#">88 901 398</a>

#### MIN BOU

Functions	Time ranges	Output	Supply voltage	Nominal rating	Part number
-----------	-------------	--------	----------------	----------------	-------------

<b>Functions</b>	<b>Time ranges</b>	<b>Output</b>	<b>Supply voltage</b>	<b>Nominal rating</b>	<b>Part number</b>
A	0,1 s → 1 s	State	24 V DC	200 mA	<a href="#">88 901 302</a>
A	0,5 s → 10 s	State	24 V DC	200 mA	<a href="#">88 901 322</a>
A	3 s → 60 s	State	24 V DC	200 mA	<a href="#">88 901 342</a>
A	0,5 min → 10 min	State	24 V DC	200 mA	<a href="#">88 901 372</a>
A	3 min → 60 min	State	24 V DC	200 mA	<a href="#">88 901 392</a>