

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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22 mm (Ø) MBA3F Part number 88901322



- Solid state output

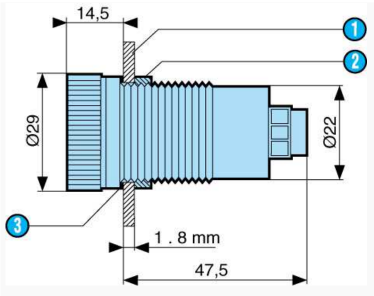
 Panel-mounted pushbutton-type timer
- Function A delay on energisation
- 10 timing ranges : 0.05 s to 60 min
 Supply 24 V DC and 110 →240 V DCAC 50 →60 Hz
- Fast adjustment of timing period on PLCs (compatible with IEC1131)

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T	уре	Functions	Time ranges	Output	Nominal rating	Supply voltage
88 901 322 M	IBA3F	A	0,5 s →10 s	State	200 mA	24 V DC

pecifications Repetition accuracy (with constant parameters) Display precision Maximum reset time by de-energisation MBA3F during	+/-0,2 %
Display precision Maximum reset time by de-energisation MBA3F during	W-10-W
Maximum reset time by de-energisation MBA3F during	
	±5%
imed delay	7 ms
Maximum reset time by de-energisation MBA3F after iming	5 ms
Maximum reset time by de-energisation MBA2F after iming	60 ms
Maximum reset time by de-energisation MBA2F after iming	30 ms
Solid state open collector PNP output	•
/oltage drop at terminals	MBA2F : ≤ 5 V AC MBA3F : ≤ 3 V DC
lominal rating	MBA2F : 400 mA at 200C (derating 5 mA/ °C) MBA3F : 200 mA at 20 °C (derating 1.5 mA/ °C)
eakage current	MBA2F : ≤ 5 mA AC MBA3F : ≤ 0,1 mA DC
Electrical life (number of operations)	> 108
Protection against polarity inversions	•
Protection against load short circuits	•
Display of output state by LED : output in operation	•
Display of output state by LED : Power on	•
Dielectric strength (V rms)	1500 V / 50 Hz / 1 min
Ripple	± 10 %
Temperature limits use (°C)	-20 →+60
Temperature limits stored (°C)	-20 →+80
/aristor protection against overvoltage	•
Drift Temperature	+/- 0,05 %/ °C
Drift Voltage	+/- 0,2 %/V
Conformity to standards VDE 0435 / ICE 255 / ICE 1131 / CE 801 4	•
Protection class according to NFC C 20010-IEC 529-DIN 10050 Panel-mounted	IP65
Protection class according to NFC C 20010 - IEC 529 - DIN 10050 Terminal	IP10
Housing material	Self-extinguishing
Ferminal capacity Single-wire	1 x 4 mm ²
Ferminal capacity Multi-wire with ferrule	1 x 2.5 mm ²
Ferminal screws	M3
Fightening torque (Nm)	0.5 Nm
Veight (q)	27

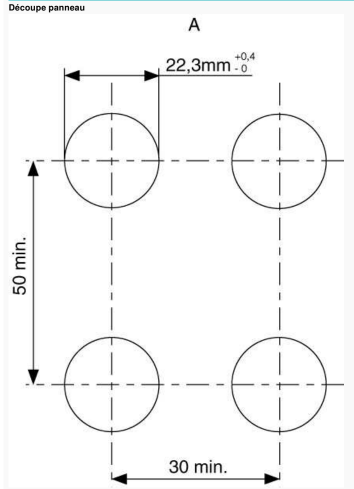
Dimensions (mm)

02/11/2015 www.crouzet.com



Nº	Legend
0	Panel
0	Nut
0	Sealing ring

Dimensions (mm)



Curves

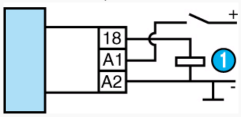
CO F-A_MINBOU_N01



Function A

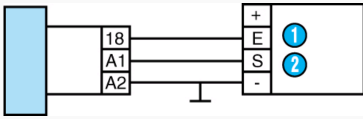
Delay on energisation

Connections Version 24 V DC on relay



No	Legend
•	*** TRADUCTION MANQUANTE ***

Version 24 V DC on PLC



Nº	Legend
•	*** TRADUCTION MANQUANTE ***
0	*** TRADUCTION MANQUANTE ***