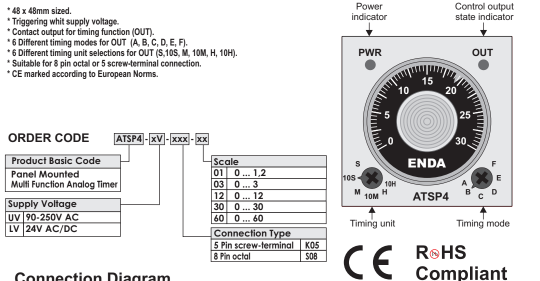


Read this document carefully before using this device. The guarantee will be expired by damaging of the device if you don't attend to the directions in the user manual. Also we don't accept any compensations for personal injury, material damage or capital disadvantages.

## ENDA ATSP4 MULTI FUNCTIONAL ANALOG TIMER

Thank you for choosing ENDA ATSP4 Multi Functional Analog Timer



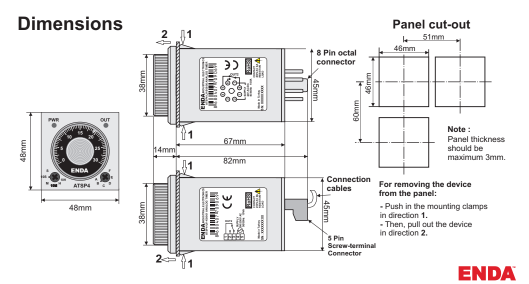
#### **Connection Diagram**

ENDA ATSP4 is intended for installation in control panels. Make sure that the device is used only for intended purpose. The electrical connections must be carried on by a qualified staff and must be according to the relevant locally applicable regulations. During an installation, all of the cables that are connected to the device must be free of electrical power. The device must be protected against inadmissible humidity, vibrations, severe soiling. Make sure that the operation temperature is not exceeded. All input and output lines that are not connected to the supply network must be laid out as shielded and twisted cables. These cables should not be close to the power cables or components. The shielding must be grounded on the instrument side.

ENDA industrial electronics ATSP4-UV-605-01 ANALOG MULTI TIMER         ENDA industrial electronics ATSP4-UV-508-12 ANALOG           8         6 8 0 4 0 7         7 0 9 4 6 5         8         6 8 0 4 0 7         7 0 9	MULTI TIMER ATSP4-LV-S08-30 ANALOG MULTI TIMER
1         0         6           3         0         0           4         5         90.250V AC           5         50/60Hz         10VA           RoHS	
250V AC 8A	NTACT WAC BA SISTIVE AD N: XXXXXXXX SISTIVE SN: XXXXXXXX LOAD
NOTE : <u>SUPPLY</u> : 90-250V AC or (24V AC/DC) Fuse should be connected Cable size : 1,5mm <sup>2</sup>	<ol> <li>Mains supply cords shall meet the requirements of IEC 60227 or IEC 60245.</li> <li>In accordance with the safety regulations, the power supply switch shall bring the identification of the relevant instrument and it should be easily accessible by the operator.</li> </ol>

### **Technical Specifications**

Ambient/storage temperature	0 +50°C/-25 70°C (There shouldn't be icing or condensation on the environment.)	
Relative humidity	80% Relative humidity for temperatures up to 31°C, decreasing linearly to 50% at 40°C.	
Rated pollution degree	According to EN 60529 Front panel : IP50 Rear panel : IP20	
Height	Maximum 2000m	
Do not use the device in locations subject to corrosive and flammable gasses.		
ELECTRICALCHARAC <sup>®</sup>	TERISTICS	
Supply voltage	90-250V AC, 50/60Hz or 24V AC/DC, 50/60Hz.	
Power consumption	Maximum 10VA	
Connection	8 Pin octal connector or 5 Pin screw-terminal.	
Scale	0-1.2 , 0-3 , 0-12 , 0-30 or 0-60.	
Reset time	0.3 Seconds for ATP4-UV, 0.01 seconds for ATP4-LV.	
Accuracy	Depending on the effect of supply voltage : max %0.2 Depending on the set value settings : max %5 Depending on the effect of temperature : max %1	
EMC	EN 61326-1: 2006	
Safety requirements	EN 61010-1: 2010 (pollution degree 2, over voltage category II)	
Insulation test voltage	3kV AC min. 1 minute, 4,2kV DC min. 1 minute.	
OUTPUTS		
Control output (OUT)	Relay: 250V AC, 8A (resistive load), NO+NC	
Life expectancy for relay	Without load 30.000.000 operation; 250V AC, 8A resistive load 100.000 operation.	
Control output state	OUT Led lights up when there is power at the output control, it is flashes as long as the timer is runnin	
CONTROL		
Timing function	A, B, C, D, E, F Modes can be selected on device.	
Timing unit	Second, 10 seconds, minute, 10 minutes, hour, 10 hours units can be selected on device.	
HOUSING		
Housing type	Suitable for flush-panel mounting or rail mountable 8/11 pin octal connector.	
Dimensions	W48xH48xD82mm	
Weight	Approx. 100g (after packing)	
Enclosure metarial	Self extinguishing plastics	



ATSP4-xV-xxx-xx-EN-02-220103

# **OUTPUT CONTROL**

#### ATSP4-xV-K05-xx / ATSP4-xV-S08-xx

For 5 Pin screw-terminal / 8 Pin octal connection.

Power	
Power Led	

Mode (A, B, C, D, E, F)	Output Graphic ( t : Set Time)
Mode A : Relay trigger ON-Delay.	← t → Power OUT OUTLED
Mode B: Relay trigger ON-Power.	Power
Mode C: Relay periodic trigger with power-on start	← t → t → Power OUT OUTLED
Mode D : Relay periodic trigger on delay	← t → t → Power OUT OUTLED
Mode E : Single puls on delay	← t → 0,5 sn → Power OUT OUTLED
Mode F: Periodic pulse on delay	← t → 0,5 sn → t → Power OUT OUTLED

#### Statements & Descriptions

A- Relay trigger ON-Delay. When Power on, end of the settled period switch ON.

B- Relay trigger ON-Power. When Power on, switch immediately ON, end of the settled period switch OFF.

C- Relay periodic trigger with power-on. When Power on, switch immediately ON, end of the settled period switch OFF, process continues periodically.

D- Relay periodic trigger on delay. When Power on, end of the settled period switch ON, process continues periodically.

Single puls on delay. When Power on, end of the settled period switch ON, after 0.5 sec OFF. E-

F- Periodic pulse on delay. When Power on, end of the settled period switch OFF, after 0.5 sec OFF, process continues periodically.



