



Occupancy Sensor
When the DI8 input (N.C) is open for 10 minutes, all outputs turn Off.

- Digital Inputs**
- DI1,0** - Unshort always
 - DI2,0** - **Fault 3** input (N.C.)
Only for indication through the protocol
 - DI3,0** - **Fault 4** input (N.C.)
Only for indication through the protocol
 - DI4,0** - **Fault 5** input (N.C.)
Only for indication through the protocol
 - DI5,0** - **Fault 1** input (N.C.)
When open – all outputs OFF (no delay)
 - DI6,0** - **FAN** – Short – Fan Only mode available (Selectable through thermostat)
Open – Fan Only mode not available
 - DI7,0** - **Fault 2** input (N.C.)
Only for indication through the protocol

- DIP switch Configuration (S2)**
- S2.1** – Fan ON / Auto fan configuration in cool/heat
- | | | |
|-----|---|-------------------|
| ON | - | Auto fan (always) |
| OFF | - | Fan ON (always) |
- S2.2** – 2-pipe / 4-pipe system
- | | | |
|-----|---|--------|
| ON | - | 4-pipe |
| OFF | - | 2-pipe |
- S2.3** – OFF - Not in use
- S2.4** – “End of network” configuration
- | | | |
|-----|---|--------------------|
| ON | - | End of network |
| OFF | - | Not end of network |
-

Open/close time of the valves
150 seconds by default. Adjustable through protocol (0...500 sec.)

- Temperature Sensors Logic**
- T1,0 - Return air sensor**
The ambient (room) temperature can be sensed via the return air sensor.
- T2,0 - Change-over sensor**
Mode is automatically selected, based on the water temperature sensed by T2 (2-pipe system only) T2 > 30°C / 86°F → Heat, T2 < 20°C / 68°F → Cool
- T3,0 - Indoor coil sensor**
Soft-start in Heat
When T3 rises above (or equals) 36°C / 97°F → The indoor fan will start working (according to FAN ON or AUTO FAN state)
When the temperature drops below 32°C / 90°F → The indoor fan will turn OFF.
- *When T3 is not connected:
- If AUTO FAN is selected, the indoor fan will start working 30 seconds after demand for heat.
- If FAN ON is selected, the indoor fan will work continuously.

meitav-tec Tel: +972-3-9626462 Fax: +972-3-9626620 e-mail: support@meitavtec.com	Title:		CTU4524-PM2-3S-FC-SUPER		Print name: PS-2600	Drawn: M.Ruchansky	
	Date: 27/11/2007		1	Original	27.11.07	Software name: 50101001	Checked: O.Volovitch
	No.	Revision	Date	File: CTU4524-PM2-3S-FC-SUPER.vsd	Check sum : AF2D	Approved: E.Roy	