



Wireless output module FTS14FA

CE

Typical

Only skilled electricians may install this electrical equipment otherwise there is the risk of fire or electric shock!

Temperature at mounting location: -20°C up to +50°C. Storage temperature: -25°C up to +70°C. Relative humidity: annual average value <75%.

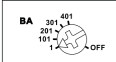
Wireless output module for FTS14 systems with or without FAM14. Only 0.5 watt standby loss.

Modular device for DIN-EN 60715 TH35 rail mounting. 1 module = 18 mm wide, 58 mm deep.

Connection to the Eltako-RS485 bus. Bus cross wiring and power supply with jumper. Operation in conjunction with FTS14EM with or without FAM14. If no FAM14 is installed, power is supplied by the FSNT14-12V DC/12W power supply unit.

A rotary switch defines the FTS14EM group to which an FTS14FA belongs. Therefore a maximum of 5 FTS14FAs can be connected to a bus. Every button telegram from an FTS14EM is sent with its own ID to the Eltako building wireless system.

Mode switch



Rotary switch on the FTS14FA set to position 1: Sends telegrams of all FTS14EMs set to 1.

Rotary switch on the FTS14FA set to position 101: Sends telegrams of all FTS14EMs set to 101.

Rotary switch on the FTS14FA set to position 201: Sends telegrams of all FTS14EMs set to 201.

Rotary switch on the FTS14FA set to position 301: Sends telegrams of all FTS14EMs set to 301.

Rotary switch on the FTS14FA set to position 401: Sends telegrams of all FTS14EMs set to 401.

Rotary switch on the FTS14FA set to position OFF: The FTS14FA is switched off.

The green LED under the rotary switch will flash shortly when a wireless telegram is sent.

Telegrams from an FAM14 are not sent by the FTS14FA.

connection						
0			↓ Sla	FTS14FA		
			† sna	FUD14	z	_
			↓			\otimes
			† 	FUD14	z	-
			↓ ‴			\otimes
			† Sign	FUD14	z	⊗ 1 ⊗ 1 ⊗
			↓ ‴	2		\otimes
		z	+ BBIS	FSB14	3 4	2
					_	
		z	t	4	4	2
			+ Bus	FSB14	с Г	
		z	† Blß	FSB14	4	5
					e	
					E6 L	2
		Ψ	† 	-	+ + 2	4
		•	1	FTS14EM	3 +E4	Ψ́
		Enable	t sng	HIS .	E2 +E	+E8
		рюн	↓ ^m		Ŧ	+E7
•		Ψ	+ BUS	EM	5 +E6	+E10
					14 14	+E9
		Enable	t	FTS14EM	÷ Щ	89
		Hold	- BUS	-	4	÷
		Ξ Ψ	, †	FTS14EM	99-	+ 2
		-	- 318 - 318		÷ ÷	4 6
		- 2			3 +E4	4
		Enable	+ SUS		4	¥.
		рюн	1		Ę	ŧĒ
		ų	t	FTS14EM	12 FE	+E 10
			Ļ		+E4 +t	+E9
		Enable	<u>،</u> †	FISI	+E2+E3 +E4 +E5 +E6 +E1 +E2 +E3 +E4 +E5 +E6 +E1 +E2+E3 +E4 +E5 +E6 +E1 +E2+E3 +E4 +E5 +E6	4E8
		Hold	+ BUS		Ŧ	+E7 +E8 +E10 +E7 +E8 +E10 +E7 +E8 +E9 +E10 +E9 +E10
		+	t SNB	4 00	+	_
			a	FSNTI4 12V DC		z

The second terminator which is included in the FSNT14 has to be plugged to the last bus participant.

Each FTS14FA generates wireless telegrams of up to 10 input modules FTS14EM (= 100 pushbuttons).

A maximum of 5 units of FTS14FA can be connected.

Must be kept for later use! We recommend the housing for operating

We recommend the housing for operating instructions GBA14.

Eltako GmbH

D-70736 Fellbach +49 711 94350000 www.eltako.com

08/2013 Subject to change without notice.