
	Type TX03-310-4 FCC ID T8C101 / IC: 6496A-101	
Abteilung: Entwicklung / (Development)		erstellt am: 28.06.2011
erstellt von: Schwarz, Dominik	Verteiler:	Seite 1 von 5

TX03-310-x: Transmitter family overview

The PCB of the 4-channel transmitter TX03-310-4, which was measured according to the FCC and IC rules, shall be used in 3 different housings.

4-channel transmitter TX03-310-4:

The measured product.

2-channel transmitter TX02-310-2:

Portable transmitter with the same housing as the 4-channel, but the sliding metal part is replaced by a fixed plastic part.


The same PCB is used with the following differences in component placement:

- button S3 and S4 are not mounted (n.m.)
- programming connector X4 is not mounted.

3-channel transmitter TX02-310-3:

Wall-mount housing with the same PCB with the following differences in component placement:

- Button S5 is mounted instead of S2 at another position, button S3 is not mounted.
- The battery holder is not mounted.

	Type TX03-310-4 FCC ID T8C101 / IC: 6496A-101	SOMMER Antriebe & Funk
Abteilung: Entwicklung / (Development)		erstellt am: 28.06.2011
erstellt von: Schwarz, Dominik	Verteiler:	Seite 2 von 5



TX03-310-4: 4-channel transmitter



Front view



Rear View

	Type TX03-310-4 FCC ID T8C101 / IC: 6496A-101	
Abteilung: Entwicklung / (Development)		erstellt am: 28.06.2011
erstellt von: Schwarz, Dominik	Verteiler:	Seite 3 von 5

TX03-310-4: 2-channel transmitter



This transmitter does not have a moving part.
 The lower part of the housing is only removed for replacing the battery.



Model TX03-310-4



Model TX03-310-2

	Type TX03-310-4 FCC ID T8C101 / IC: 6496A-101	
Abteilung: Entwicklung / (Development)		erstellt am: 28.06.2011
erstellt von: Schwarz, Dominik	Verteiler:	Seite von 4 5

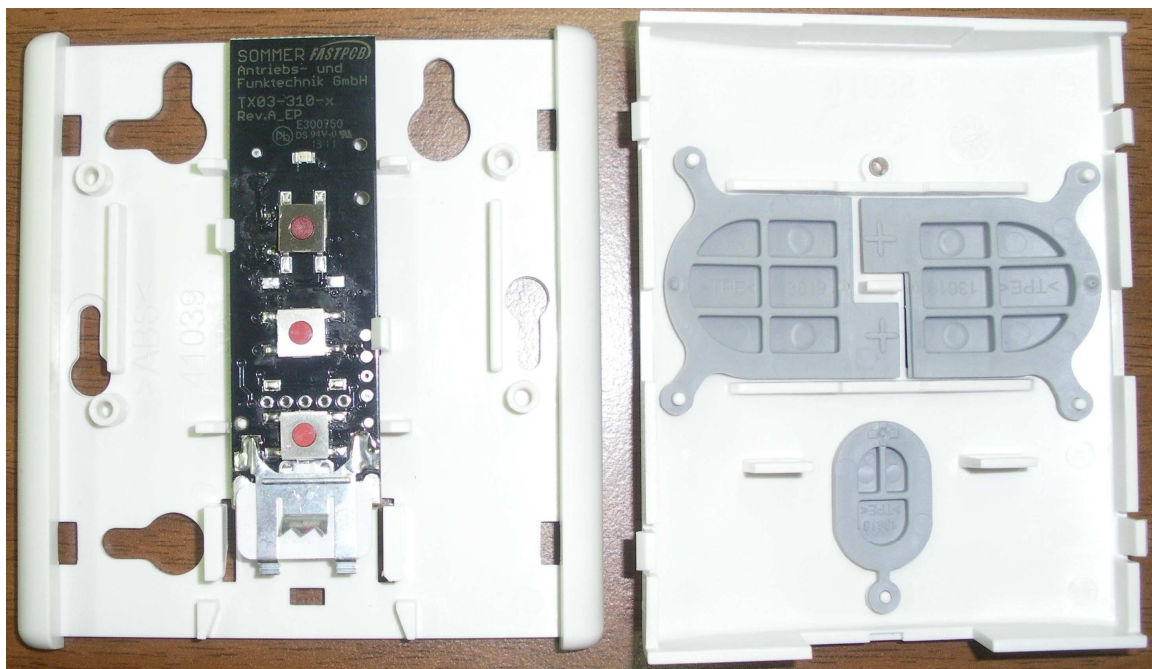
TX03-310-3: 3-channel transmitter




Front view



Rear view



Internal View

	Type TX03-310-4 FCC ID T8C101 / IC: 6496A-101	SOMMER Antriebe & Funk
Abteilung: Entwicklung / (Development)		erstellt am: 28.06.2011
erstellt von: Schwarz, Dominik	Verteiler:	Seite 5 von 5

The device identifier is on the rear side of the device engraved into the mould of the plastic part.
Picture of the device identifier:



Rear view of 2 button transmitter



Rear view 4 button transmitter