

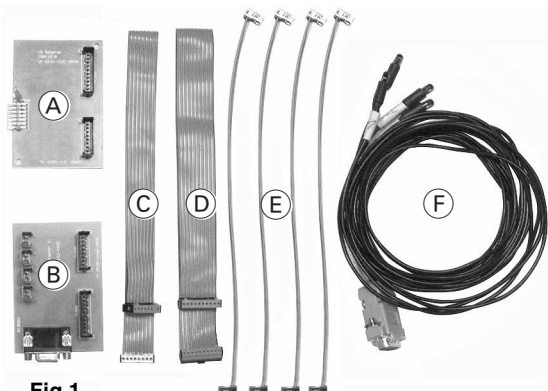
## D Montageanleitung

### Infrarot-Sendeeinheit IR-Link, Best-Nr. GAG5800

für STC 50

bestehend aus:

- (A) IR Link Adapter 1
  - (B) IR Link Adapter 2
  - (C) Kabel 8-polig
  - (D) Kabel 10-polig
  - (E) Kabel 2-polig (4 x)
  - (F) Kabel mit 4 IR-Dioden
- Montageanleitung 720100422000



**Achtung: MOS-Vorschriften beachten**

Fig.1

#### Montage:

- Netzstecker der STC ziehen.
- Befestigungsschrauben (G) (Fig.2) des Gehäuses herausschrauben und Gehäuse abnehmen.
- Einen unbelegten Durchbruch (H) (Fig.2) ausbrechen, IR-Link Adapter 2 (B) (Fig.3) einsetzen und festschrauben.
- IR-Link Adapter 1 (A) in die Leiterplatte Prozessor einstecken (BU80001) wie in Fig. 3 gezeigt und verlöten.
- Die beiden IR-Link Adapter mit den 8- und 10-poligen Kabeln (C) und (D) verbinden (Fig.3).
- Mit den 2-poligen Kabeln (E) die Adapterplatten der DNS-Nachrüstsätze (Kanal AV1 - AV4) mit den entsprechenden Buchsen (AV1 - AV4) des IR-Link Adapters 2 (B) verbinden (Fig.3).
- Stecker von Kabel (F) in die Buchse des IR-Link Adapters 2 stecken und verschrauben (Fig.3).

IR-Diode 1 steuert Gerät an DNS-AV-Kanal 1,  
IR-Diode 2 steuert Gerät an DNS-AV-Kanal 2 etc.

Fig.2

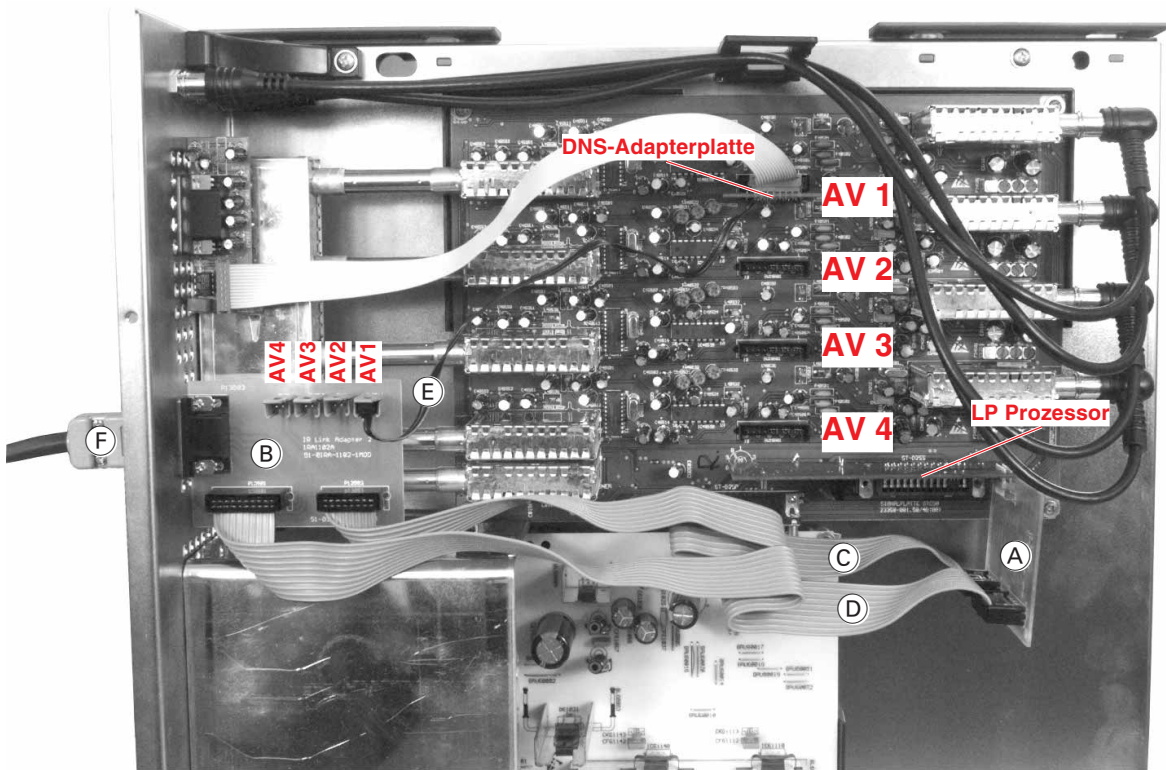
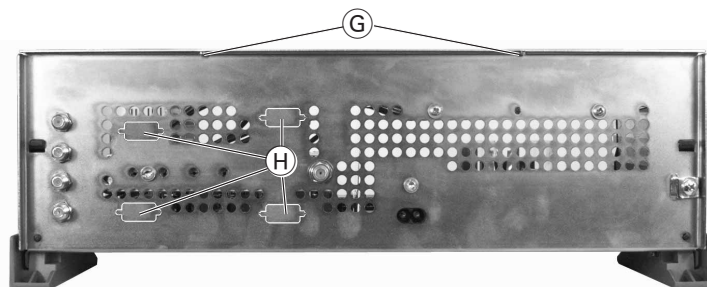


Fig.3

## GB Fitting Instructions

### Infrared Transmitter Unit IR-Link, Order Number GAG5800

for STC 50

consisting of :

(A) IR Link Adapter 1

(B) IR Link Adapter 2

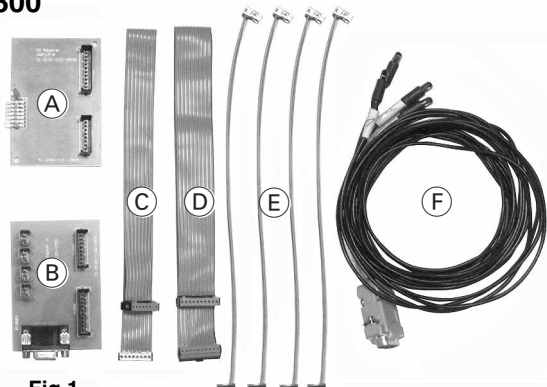
(C) 8 pin Cable

(D) 10 pin Cable

(E) 2 pin Cable (4 x)

(F) Cable with 4 IR Diodes

Fitting Instructions 720100422000



Attention: observe the MOS prescriptions

#### Fitting:

- Disconnect the mains plug of the STC.
- Undo the mounting screws (G) (Fig.2) of the housing and remove it.
- Break off an unused prepunched cutout (H) (Fig.2), fit in the IR Link Adapter 2 (B) (Fig.3) and screw it on.
- Fit in the IR Link Adapter 1 (A) into the processor PCB (BU80001) as shown in Fig. 3 and solder it.
- Connect both IR Link Adapters via the 8 and 10 pin cables (C) and (D) (Fig.3).
- Connect the DNS adapter PCBs of the DNS retrofitting kits (channel AV1 - AV4) via the 2 pin cables (E) with the corresponding sockets (AV1 - AV4) of the IR Link Adapter 2 (B) (Fig.3).
- Connect plug (F) to the socket of the IR Link Adapter 2 and screw it on (Fig.3).

IR Diode 1 controls the set connected to DNS AV1 channel,  
IR Diode 2 controls the set connected to DNS AV2 channel, etc.

