

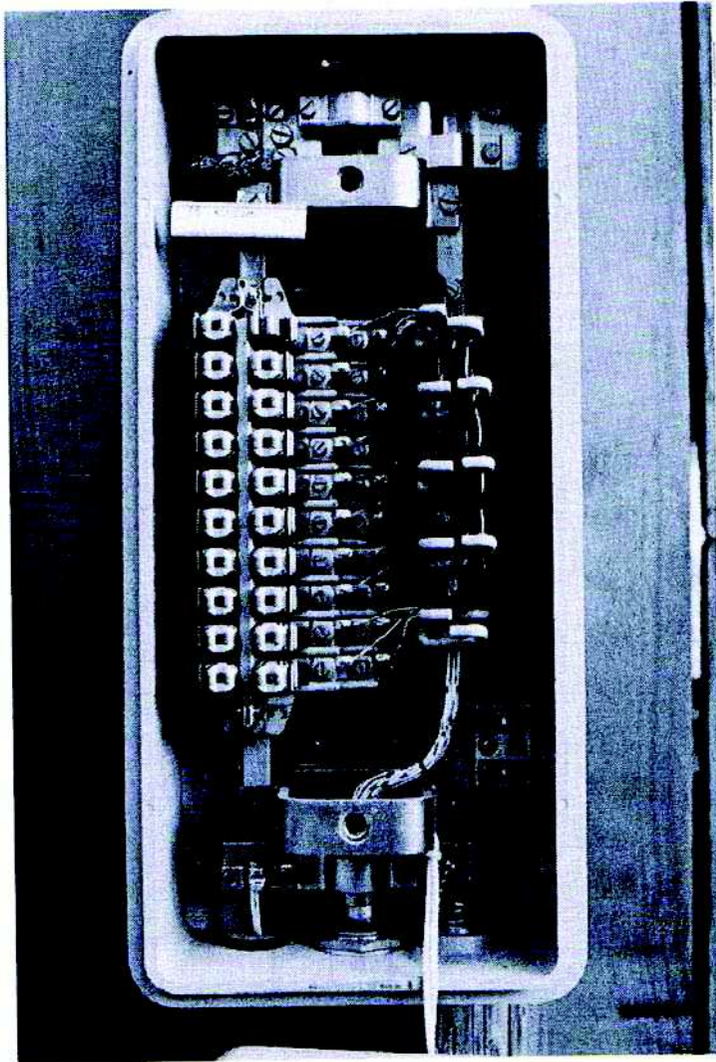
Kabelstange UST

20



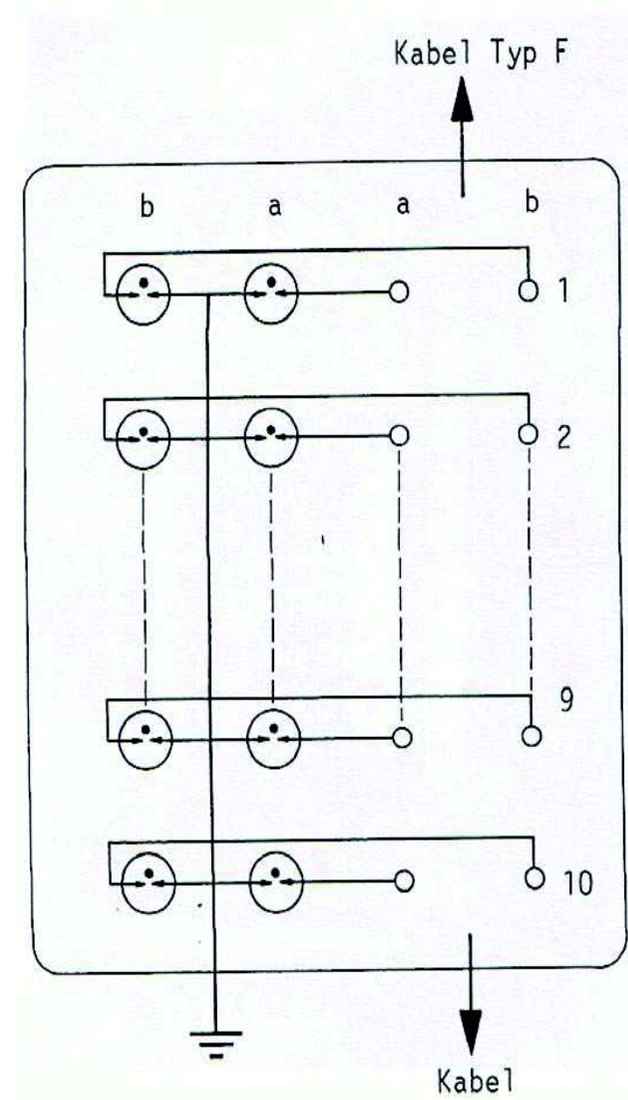
Schaltkasten UST 10

UST 10



Sicherungskasten S 10

Typ UST



21

Kabelverteilsäulen KVS

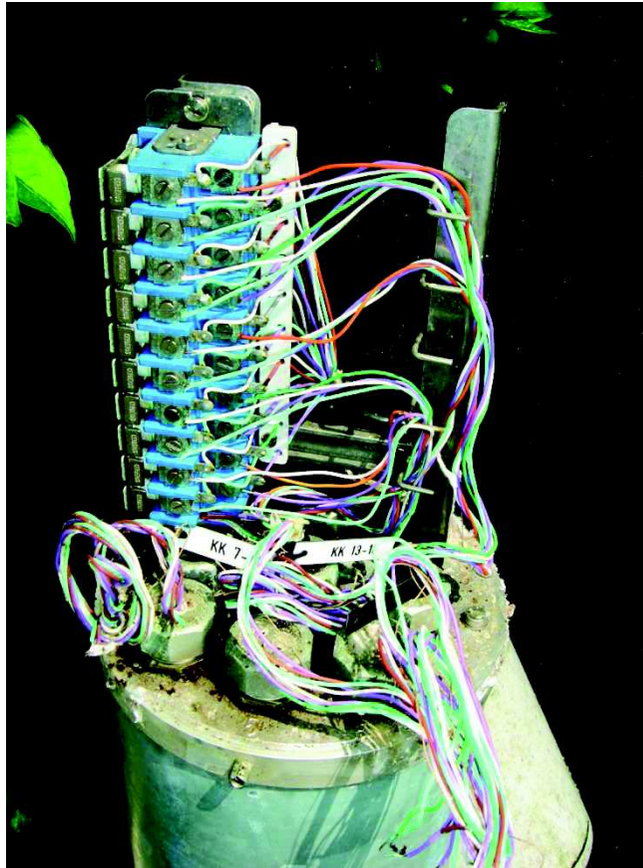


KVS 10/20



KVS 40/50

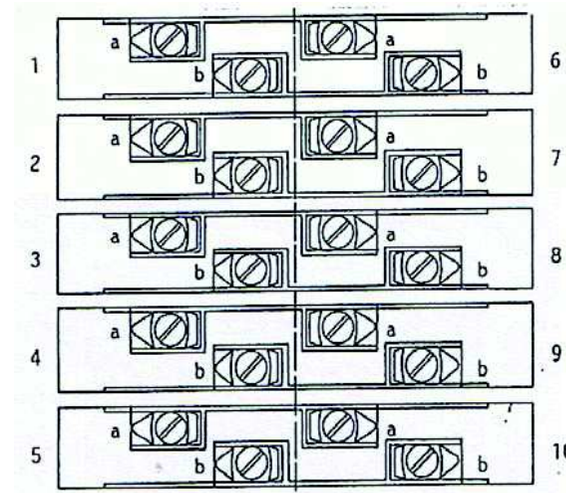
KVS 10 / 20



C10 mit blauem Schaltelement

Schaltkasten C 10 KVS

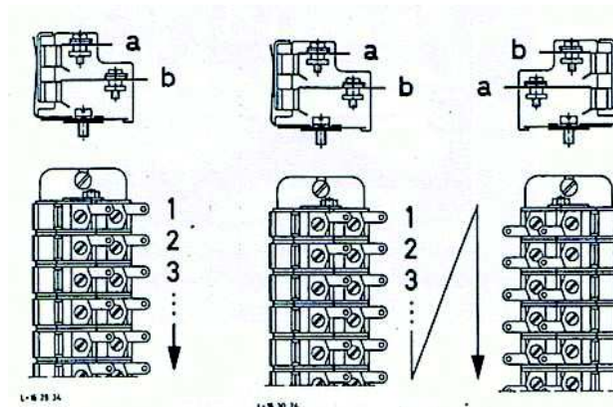
Rotes Schaltelement



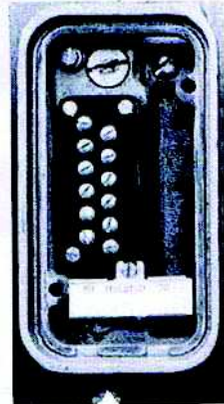
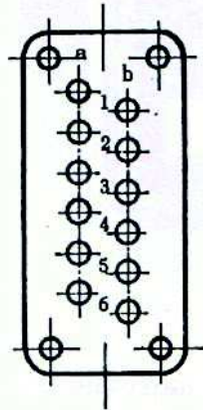
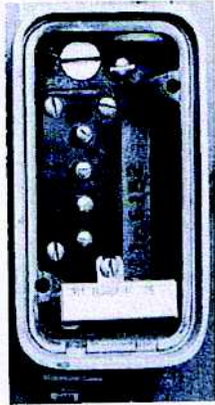
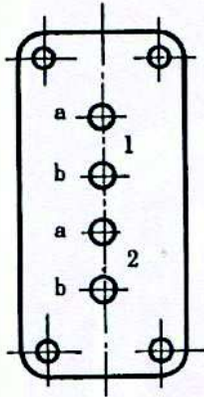
23

Schaltkasten C 10 KVS

Blaues Schaltelement



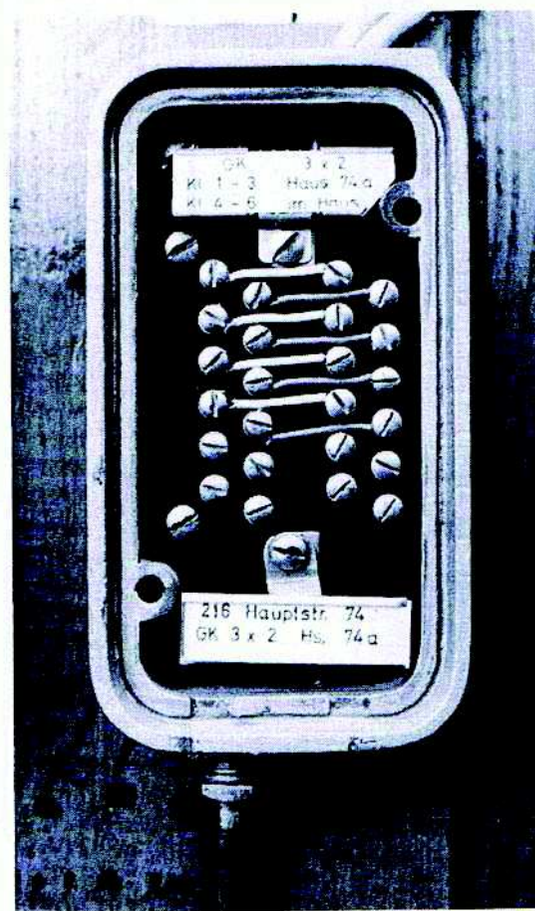
Schaltkasten E2 – E6



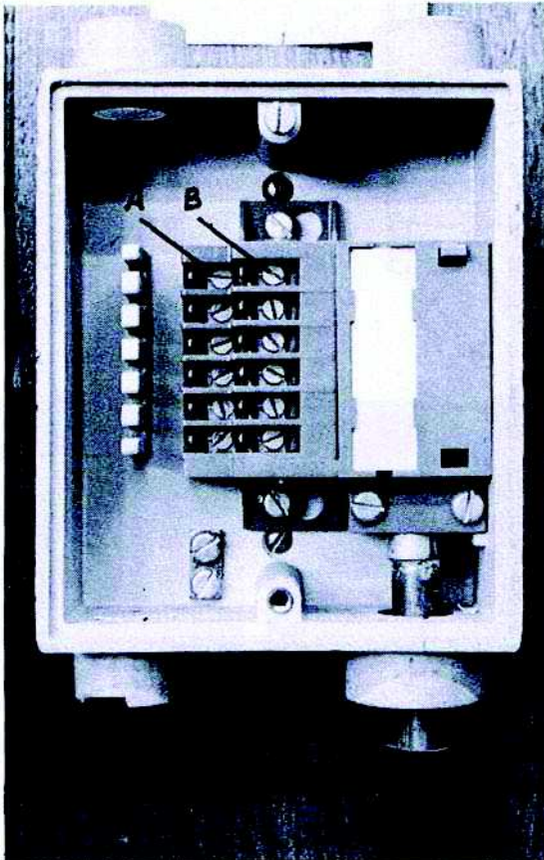
Schaltkasten E6 / G

(G = Kabelstrips)

25

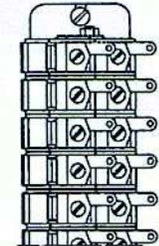
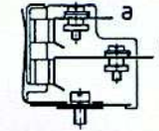
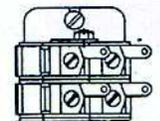
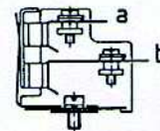
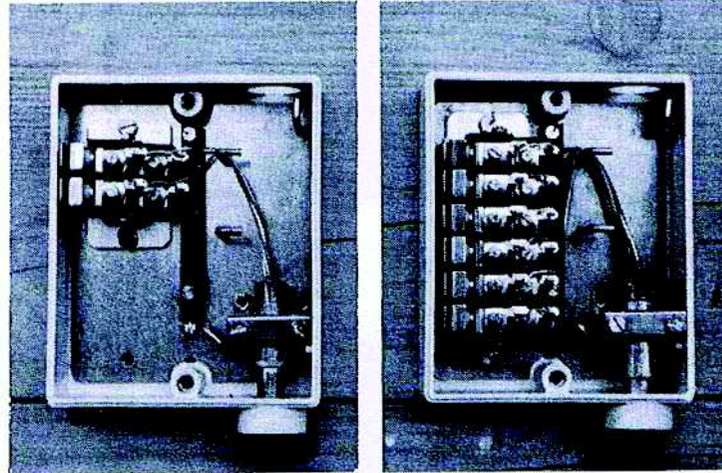


Schaltkasten ET 6 UP



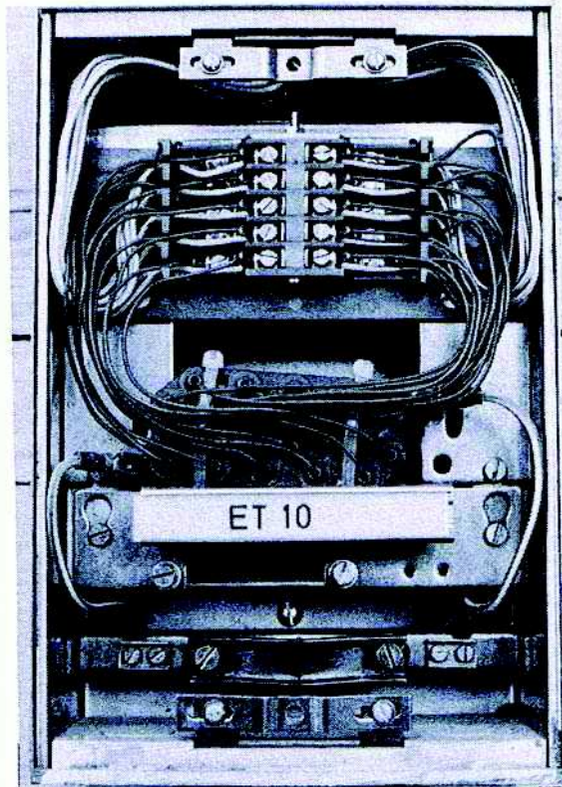
Schaltkasten ET 2 / 6

(mit Ueberspannungableiter – Element)



Schaltkasten ET 10 UP

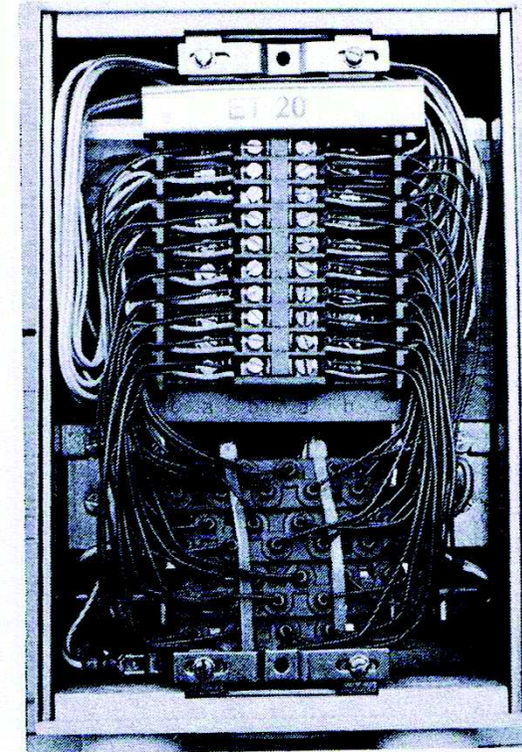
mit Ueberspannungableiter – Element



	a	b	a	b	
1	o	o	o	o	6
2	o	o	o	o	7
3	o	o	o	o	8
4	o	o	o	o	9
5	o	o	o	o	10

Schaltkasten ET 20 UP

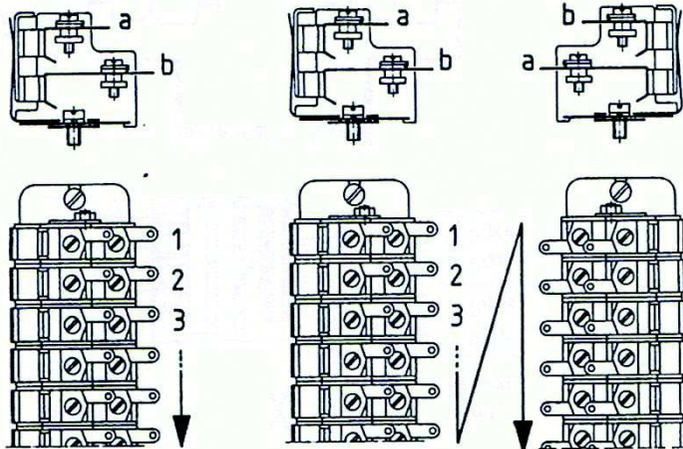
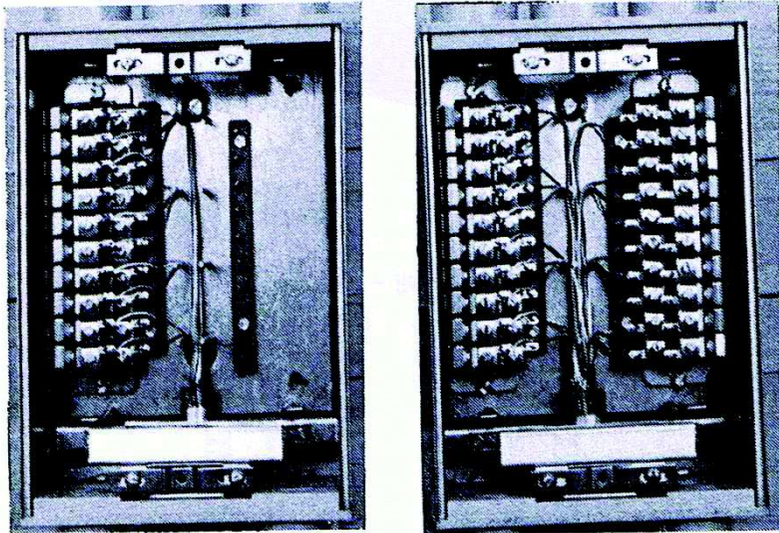
mit Ueberspannungableiter – Element



	a	b	a	b	
1	o	o	o	o	11
2	o	o	o	o	12
3	o	o	o	o	13
4	o	o	o	o	14
5	o	o	o	o	15
6	o	o	o	o	16
7	o	o	o	o	17
8	o	o	o	o	18
9	o	o	o	o	19
10	o	o	o	o	20

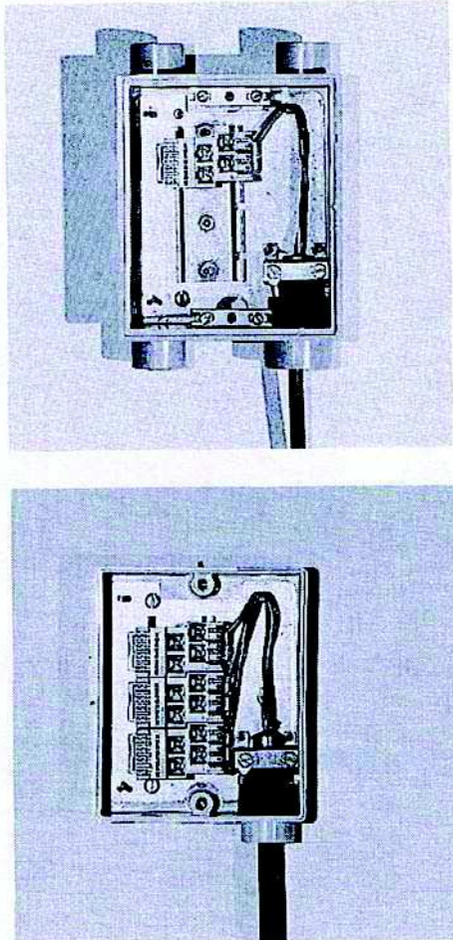
Schaltkasten ET 10 / 20 UP

mit Ueberspannungableiter – Element



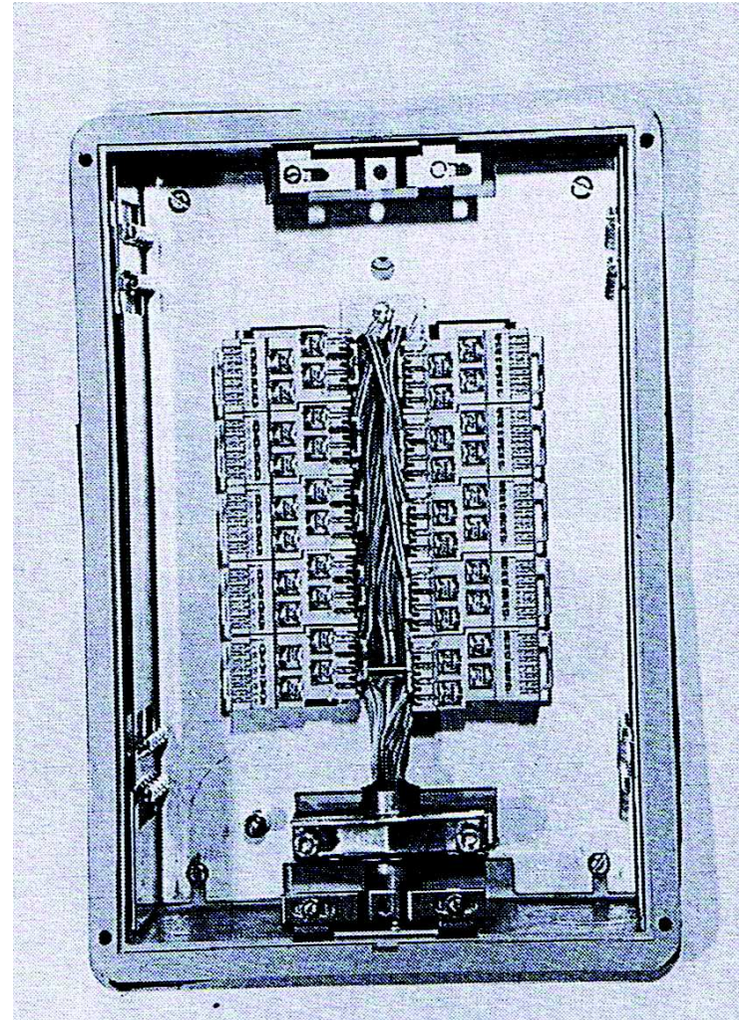
Schaltkasten ET 2 / 6

mit VS 92



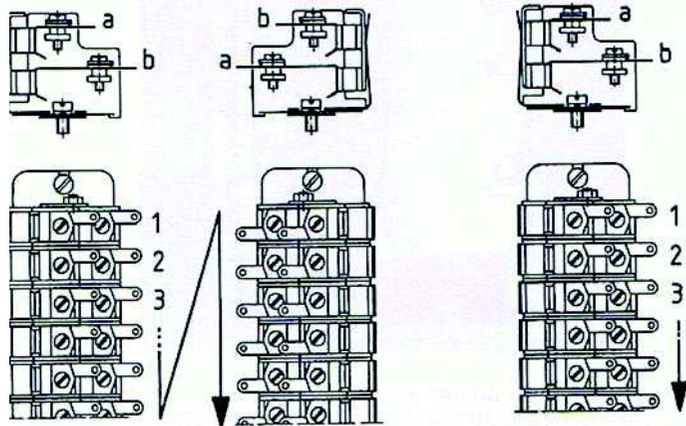
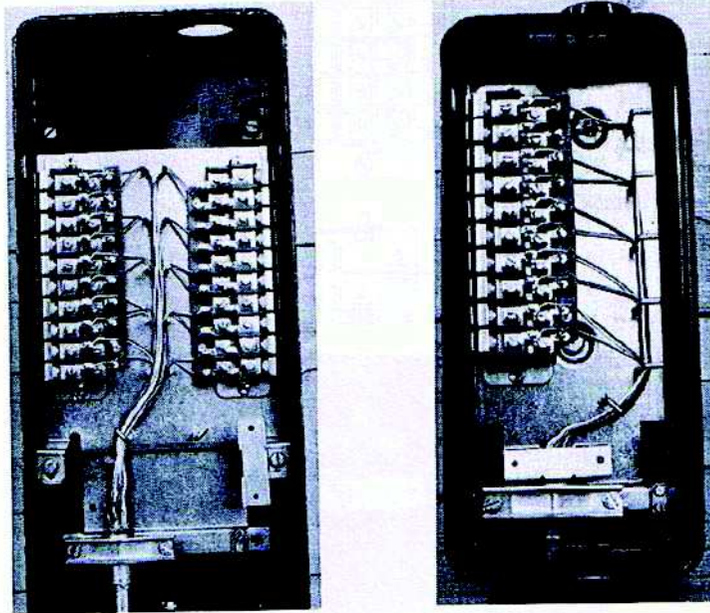
Schaltkasten ET 10 / 20

mit VS 92(Standart)



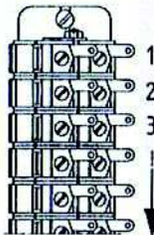
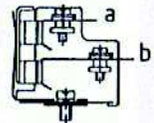
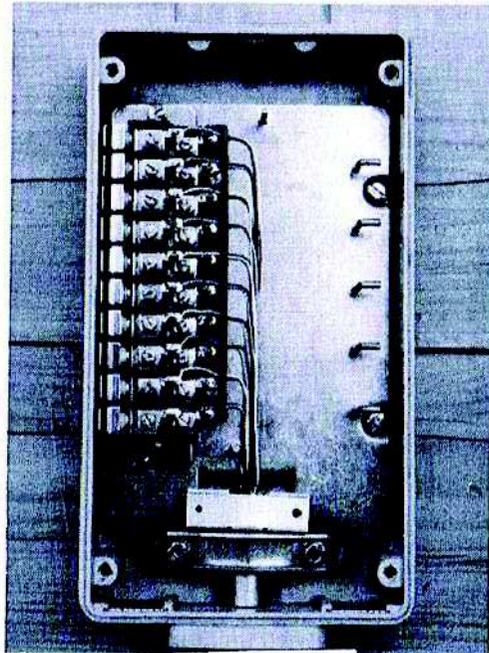
Ueberspannungsableiter – Elemente

Im Blechschutzhäus ET 10 / 20



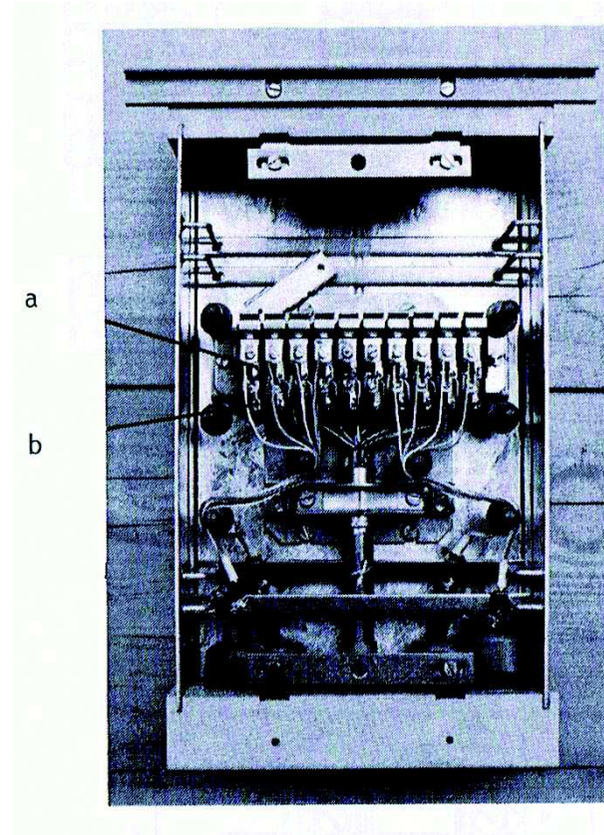
Ueberspannungsableiter – Element

im ET 6 / 10 AP und UP



Schaltkasten C 10 M

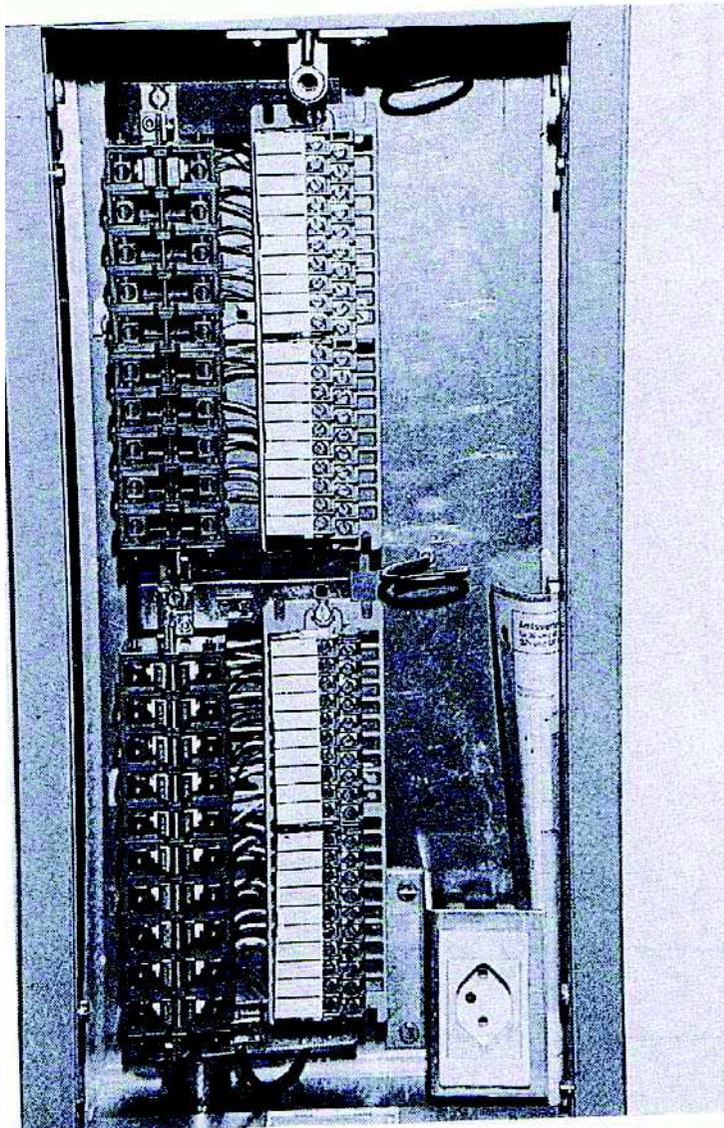
(Mauereinbau)



31

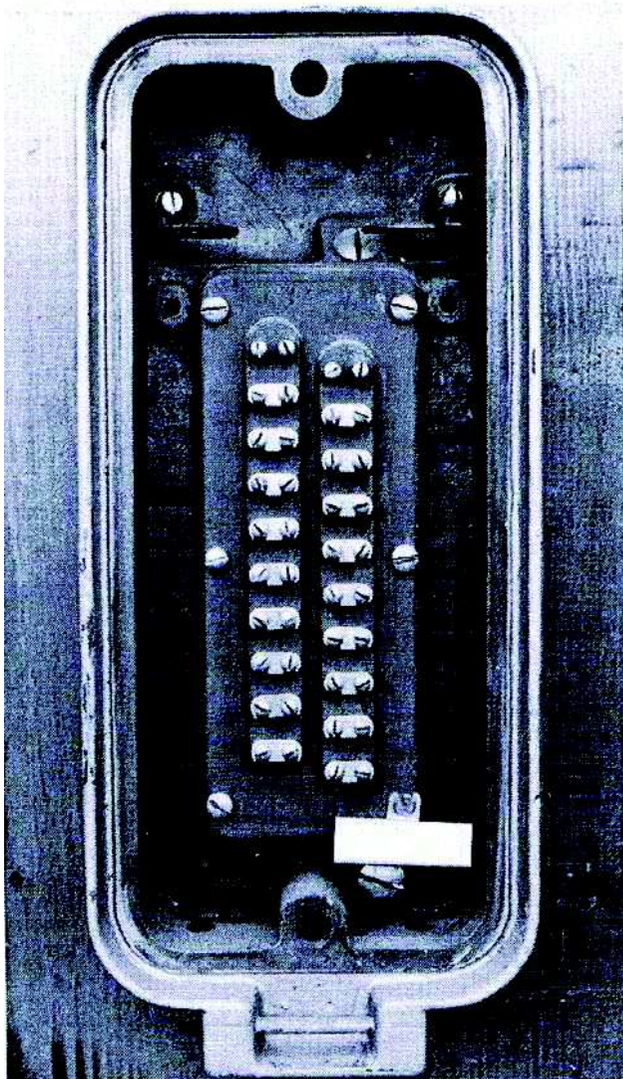
Amtsverteiler mit Reichle Strips 20x2

und Ueberspannungsableiter - Elementen

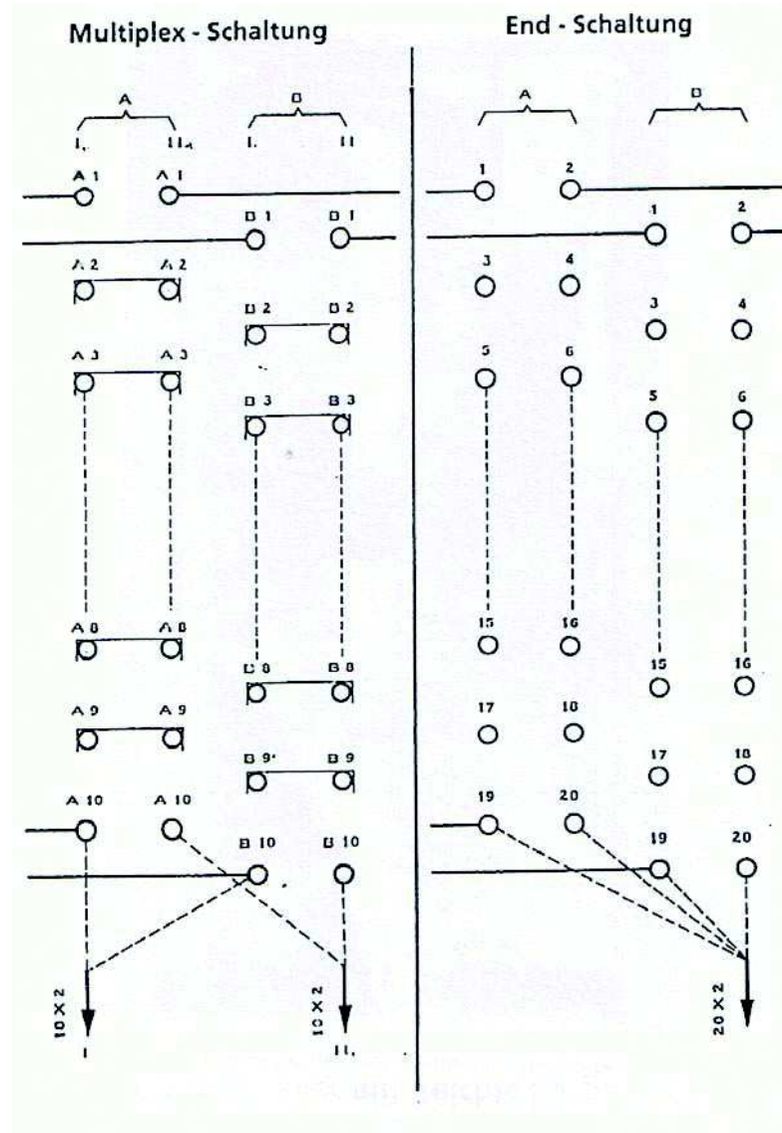


32

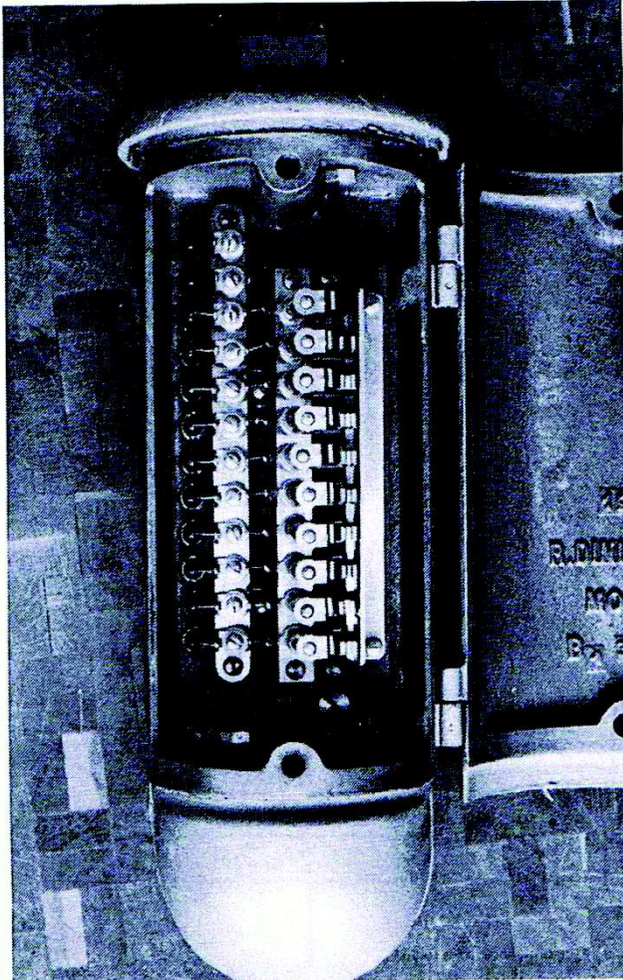
Schaltkasten E 10 / 20



Schaltkasten Schema für:

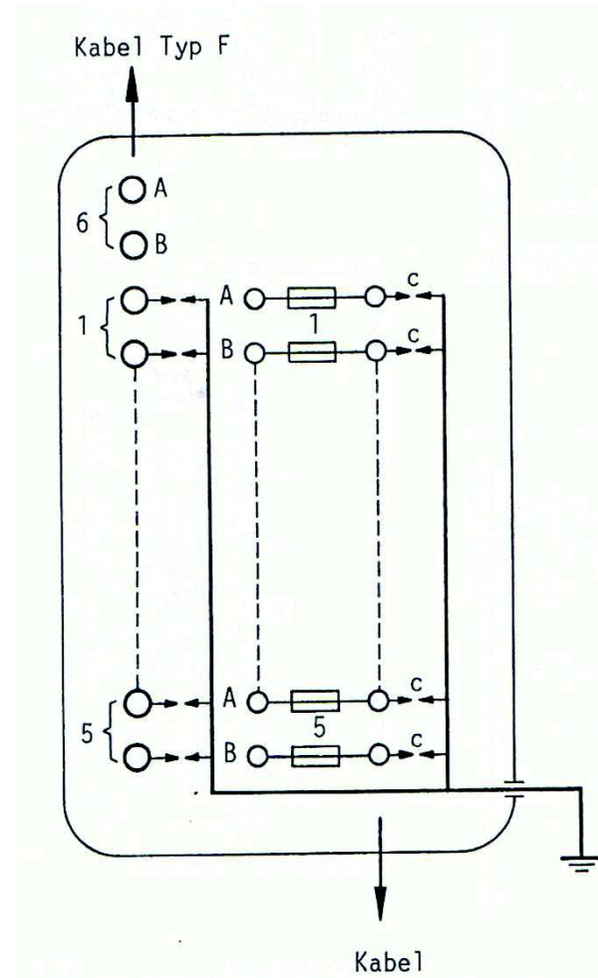


U 5 / 6

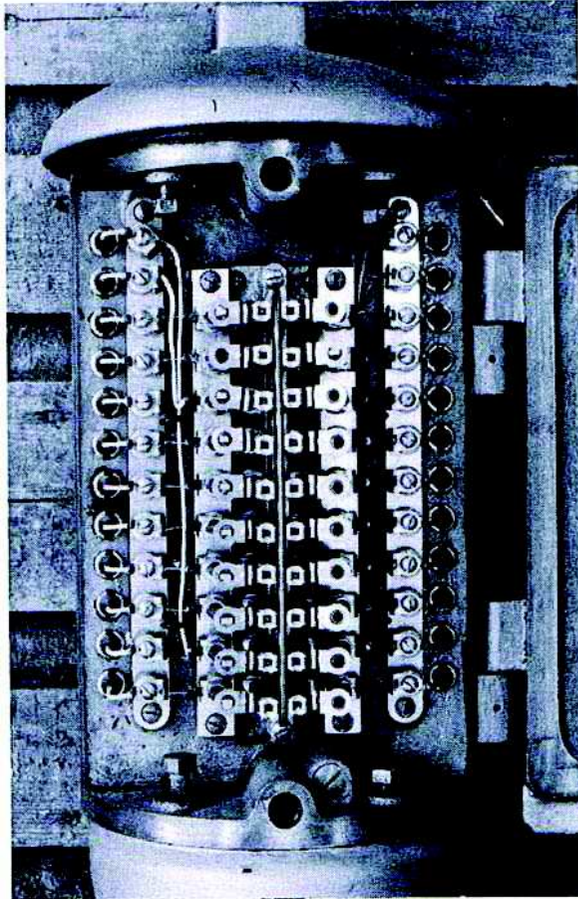


Sicherungskasten S 5 / 6

oder Freileitungskasten U 5



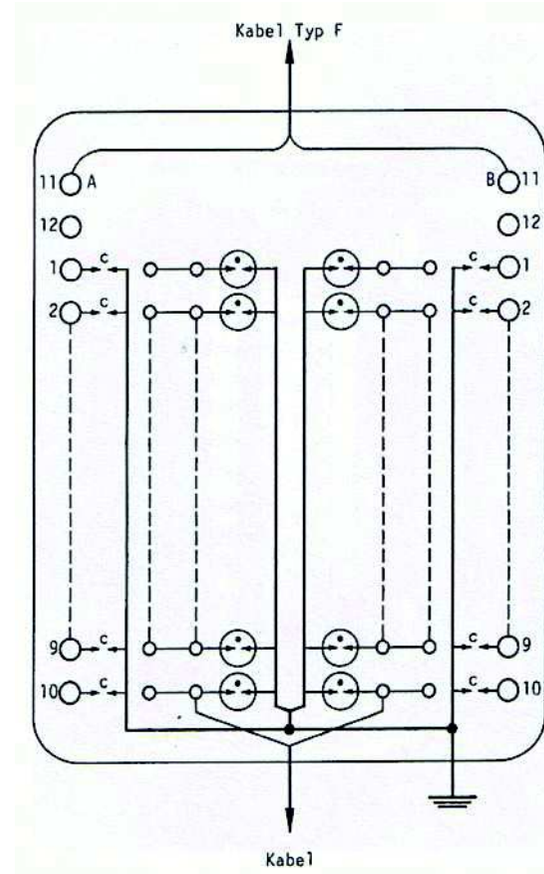
U 2 / 6



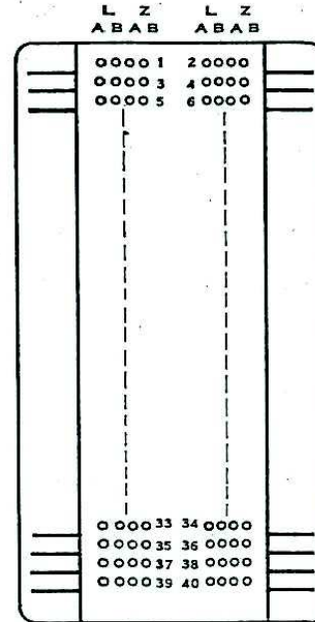
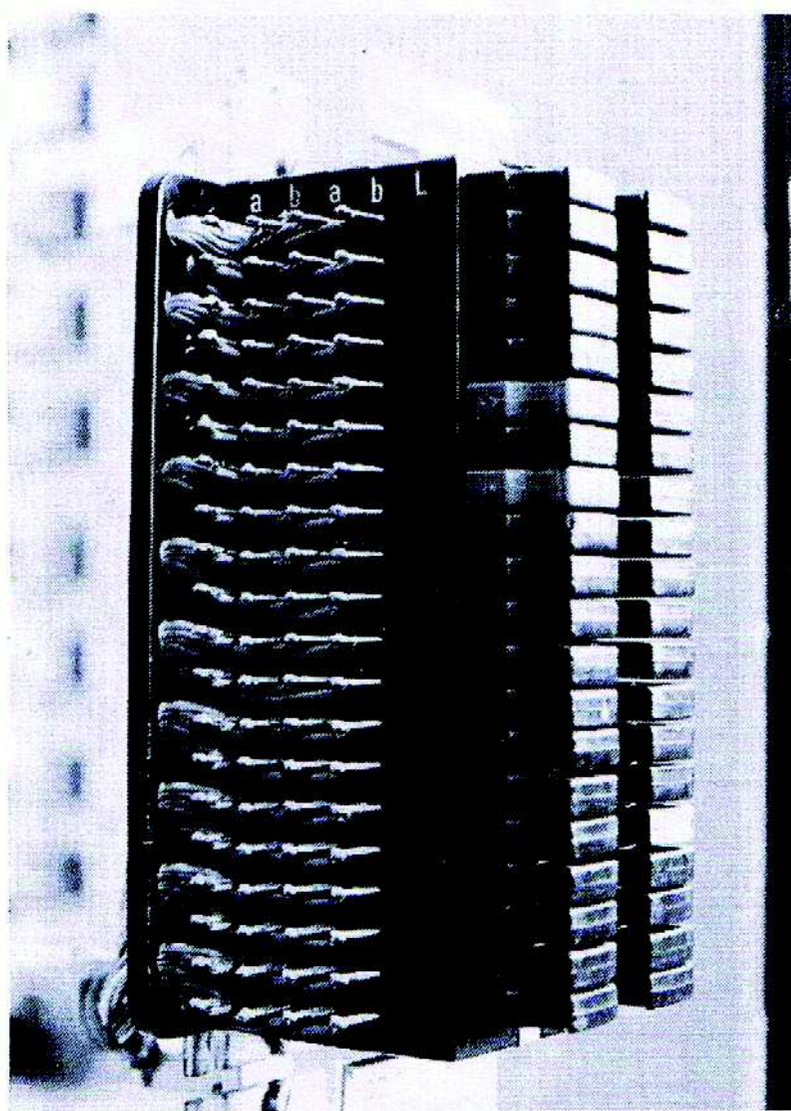
Sicherungskasten S 10 / 12

oder Freileitungskasten U 2x6

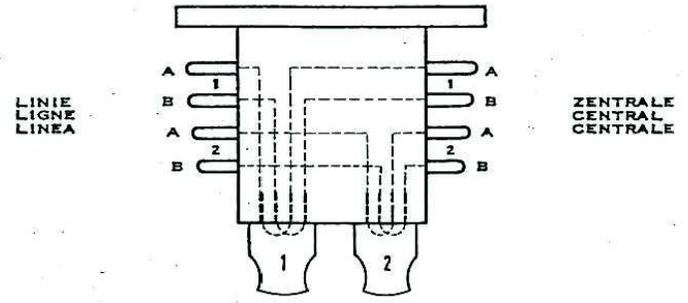
35



Trennleiste Stoppani 20x4



neu



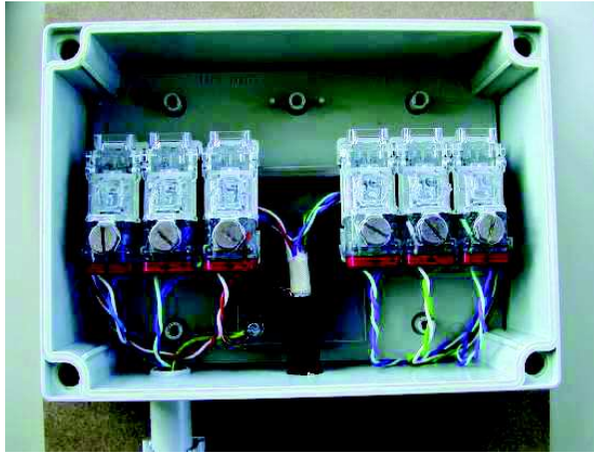
Vorsicht!

umgekehrte Zählweise ist möglich

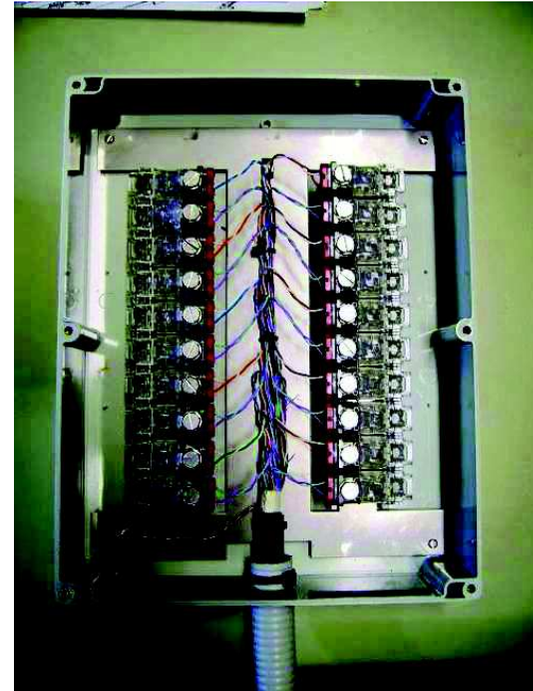


Hausanschlusskasten HAK

37



HAK 6



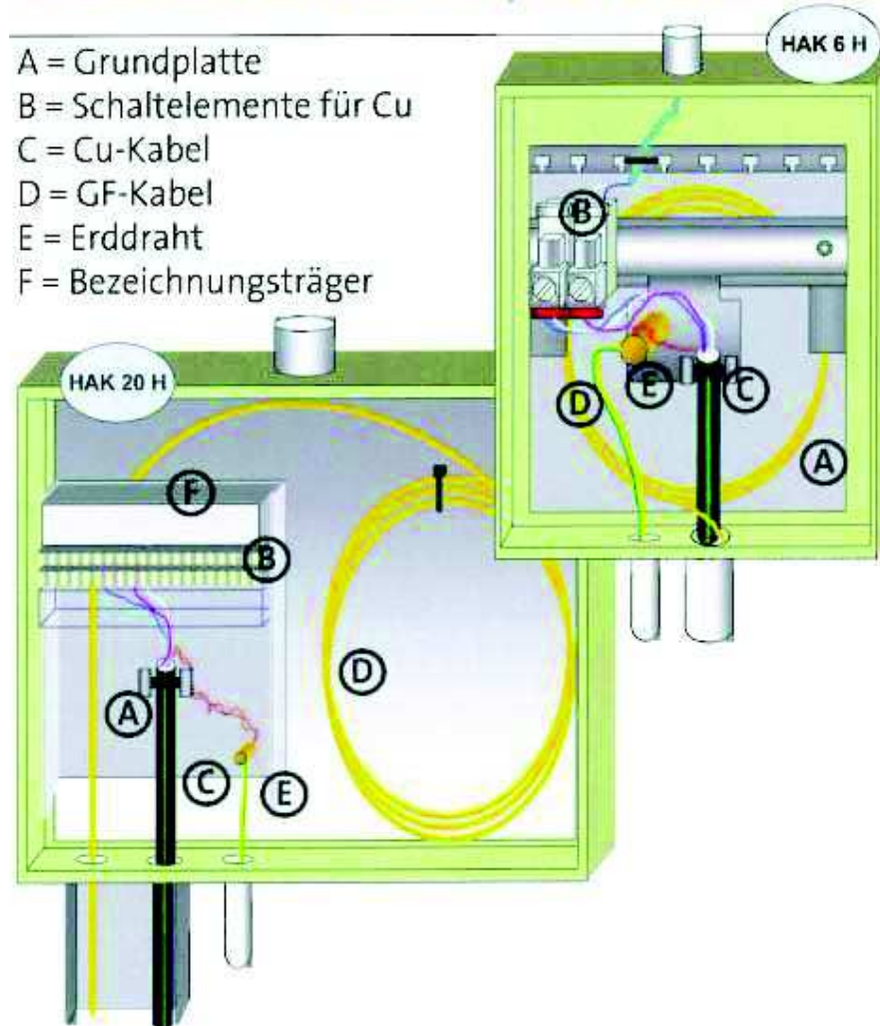
HAK 10/20

HAK 6H (Hybridversion mit Glas und Cu)

38

Hausanschlusskästen HAK Hybrid (Netztrennstelle)

- A = Grundplatte
- B = Schaltelemente für Cu
- C = Cu-Kabel
- D = GF-Kabel
- E = Erddraht
- F = Bezeichnungsträger



Hausanschlüsse

39

Anschlussmodul 1x2 Q-MX 2000 mit UA

Art. 141.701.3

Seite
Hausinstallation



Seite Zentrale