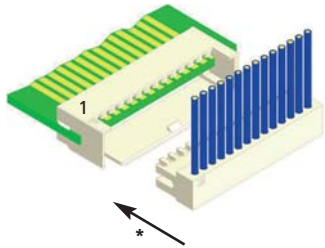
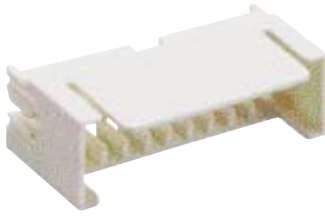
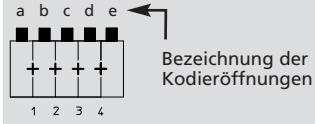


Kodierungen nach RAST 2,5 für Duomodul-Führungsrahmen 3500
Keyings according to RAST 2.5 for Duomodul guide frame 3500
Codages suivant RAST 2,5 pour cadre de guidage Duomodul 3500



3500

Für diesen Führungsrahmen schlägt Lumberg die unten dargestellten Kodierungen vor. Weitere Kodierungen sind auf Anfrage möglich.



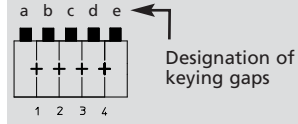
Steckweise direkt, auf den Leiterplattenrand:

Kodierung durch Kodiernasen am Steckverbinder und entsprechende Öffnungen am Führungsrahmen

Alle Zeichnungen in Steckrichtung (*) gesehen

3500

For this guide frame, Lumberg proposes the keyings listed below. Further keyings are possible on request.



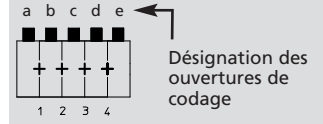
Direct connection, with the printed circuit board edge:

Keying by means of keying noses at the connector and matching gaps at the guide frame

All drawings in view of mating direction (*)

3500

Pour ce cadre de guidage Lumberg propose les codages ci-dessous. Autres codages sont possibles sur demande.



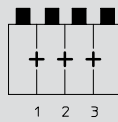
Connexion directe, avec le bord de la carte imprimée :

Codage par plots de codage au connecteur et ouvertures correspondantes au cadre de guidage

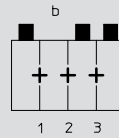
Tous dessins vus dans le sens d'enfichage (*)

3
 3-polig
 3 poles
 3 pôles

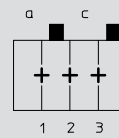
3500 03 K00



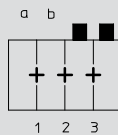
3500 03 K31



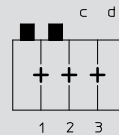
3500 03 K35



3500 03 K37

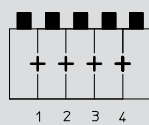


3500 03 K39

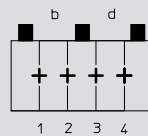


4
 4-polig
 4 poles
 4 pôles

3500 04 K00

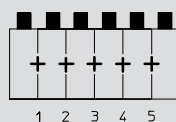


3500 04 K36

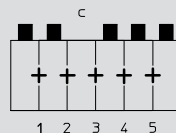


5
 5-polig
 5 poles
 5 pôles

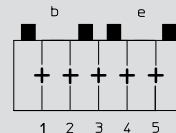
3500 05 K00



3500 05 K36



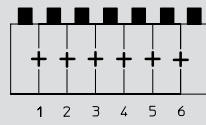
3500 05 K55



6

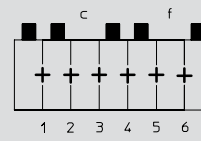
6-polig
 6 poles
 6 pôles

3500 06 K00



Kodierung/keying/codage: -

3500 06 K33

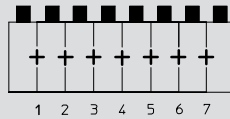


Kodierung/keying/codage: cf

7

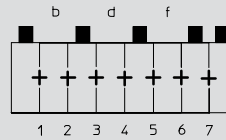
7-polig
 7 poles
 7 pôles

3500 07 K00



Kodierung/keying/codage: -

3500 07 K37

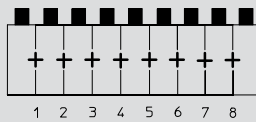


Kodierung/keying/codage: bdf

8

8-polig
 8 poles
 8 pôles

3500 08 K00

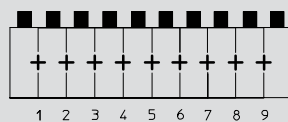


Kodierung/keying/codage: -

9

9-polig
 9 poles
 9 pôles

3500 09 K00

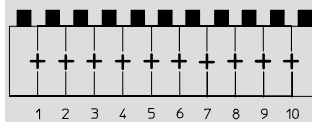


Kodierung/keying/codage: -

10

10-polig
 10 poles
 10 pôles

3500 10 K00

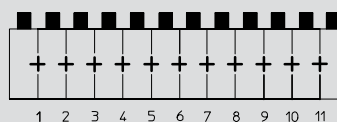


Kodierung/keying/codage: -

11

11-polig
 11 poles
 11 pôles

3500 11 K00

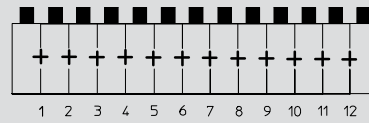


Kodierung/keying/codage: -

12

12-polig
 12 poles
 12 pôles

3500 12 K00

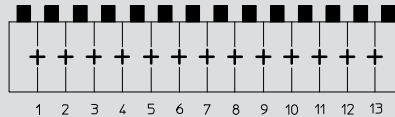


Kodierung/keying/codage: -

13

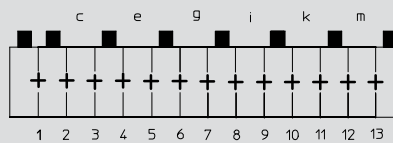
13-polig
 13 poles
 13 pôles

3500 13 K00



Kodierung/keying/codage: -

3500 13 K01

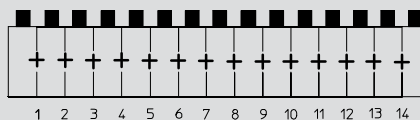


Kodierung/keying/codage: cegikm

14

14-polig
 14 poles
 14 pôles

3500 14 K00

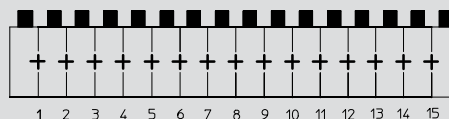


Kodierung/keying/codage: -

15

15-polig
 15 poles
 15 pôles

3500 15 K00

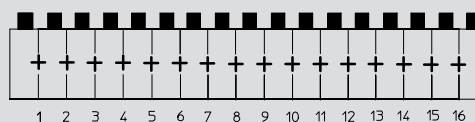


Kodierung/keying/codage: -

16

16-polig
 16 poles
 16 pôles

3500 16 K00

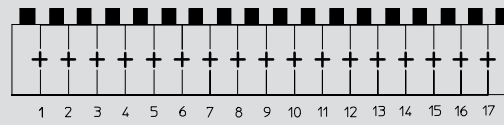


Kodierung/keying/codage: -

17

17-polig
17 poles
17 pôles

3500 17 K00

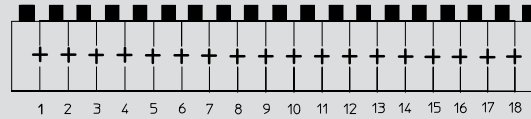


Kodierung/keying/codage: –

18

18-polig
18 poles
18 pôles

3500 18 K00

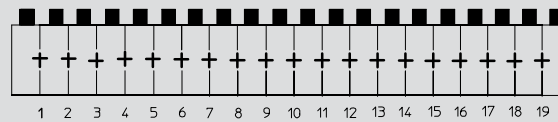


Kodierung/keying/codage: –

19

19-polig
19 poles
19 pôles

3500 19 K00

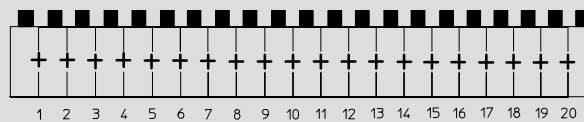


Kodierung/keying/codage: –

20

20-polig
20 poles
20 pôles

3500 20 K00



Kodierung/keying/codage: –