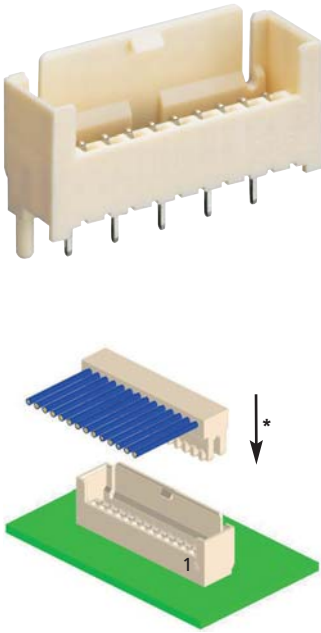
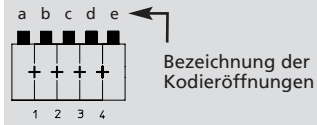




3550

Für diese Stiftleiste schlägt Lumberg die unten dargestellten Kodierungen vor. Weitere Kodierungen sind auf Anfrage möglich.

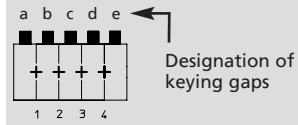


Steckweise indirekt, mit RAST-2,5-Steckverbinder:
 Kodierung durch Kodiernasen am Steckverbinder und entsprechende Öffnungen an der Stiftleiste

Alle Zeichnungen in Steckrichtung (*) gesehen

3550

For this pin header, Lumberg proposes the keyings listed below. Further keyings are possible on request.

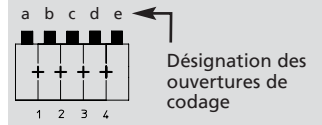


Indirect connection, with RAST 2.5 connector:
 Keying by means of keying noses at the connector and matching gaps at the pin header

All drawings in view of mating direction (*)

3550

Pour cette réglette à broches Lumberg propose les codages ci-dessous. Autres codages sont possibles sur demande.



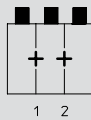
Connexion indirecte, avec connecteur RAST 2,5 :
 Codage par plots de codage au connecteur et ouvertures correspondantes à la réglette à broches

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

2

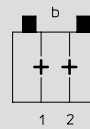
2-polig
 2 poles
 2 pôles

3550 02 K00



Kodierung/keying/codage: –

3550 02 K31

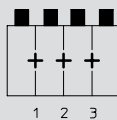


Kodierung/keying/codage: b

3

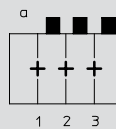
3-polig
 3 poles
 3 pôles

3550 03 K00



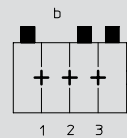
Kodierung/keying/codage: –

3550 03 K30



Kodierung/keying/codage: a

3550 03 K31

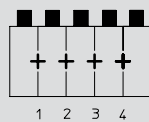


Kodierung/keying/codage: b

4

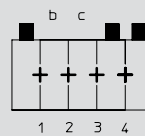
4-polig
 4 poles
 4 pôles

3550 04 K00



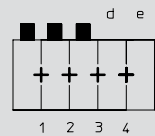
Kodierung/keying/codage: –

3550 04 K30



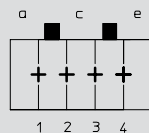
Kodierung/keying/codage: bc

3550 04 K43



Kodierung/keying/codage: de

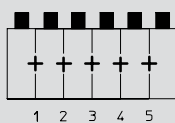
3550 04 K44



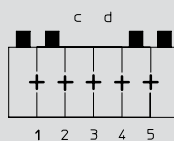
Kodierung/keying/codage: ace

5

5-polig
5 poles
5 pôles

3550 05 K00


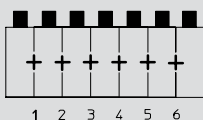
Kodierung/keying/codage: –

3550 05 K30


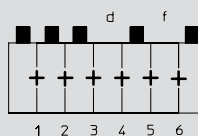
Kodierung/keying/codage: cd

6

6-polig
6 poles
6 pôles

3550 06 K00


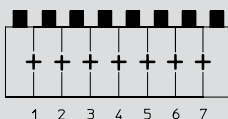
Kodierung/keying/codage: –

3550 06 K30


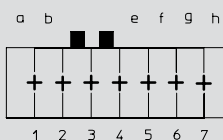
Kodierung/keying/codage: df

7

7-polig
7 poles
7 pôles

3550 07 K00


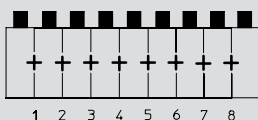
Kodierung/keying/codage: –

3550 07 K39


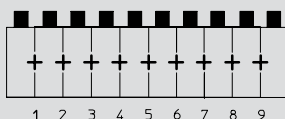
Kodierung/keying/codage: abefgh

8

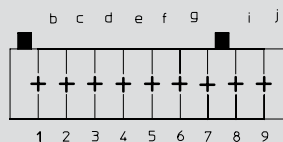
8-polig
8 poles
8 pôles

3550 08 K00


Kodierung/keying/codage: –

3550 09 K00


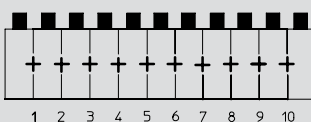
Kodierung/keying/codage: –

3550 09 K33


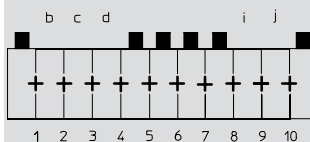
Kodierung/keying/codage: bcdefgij

9

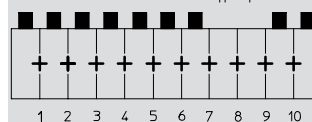
9-polig
9 poles
9 pôles

3550 10 K00


Kodierung/keying/codage: –

3550 10 K01


Kodierung/keying/codage: bcdij

3550 10 K06


Kodierung/keying/codage: hi

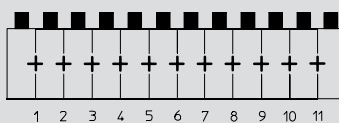
10

10-polig
10 poles
10 pôles

11

11-polig
 11 poles
 11 pôles

3550 11 K00

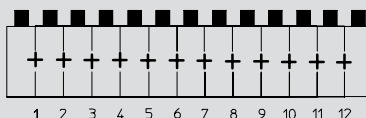


Kodierung/keying/codage: –

12

12-polig
 12 poles
 12 pôles

3550 12 K00

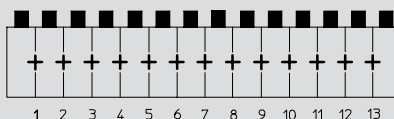


Kodierung/keying/codage: –

13

13-polig
 13 poles
 13 pôles

3550 13 K00

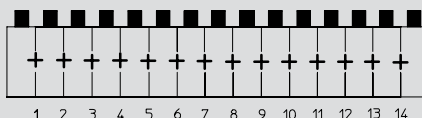


Kodierung/keying/codage: –

14

14-polig
 14 poles
 14 pôles

3550 14 K00

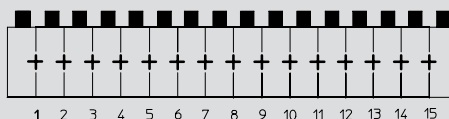


Kodierung/keying/codage: –

15

15-polig
 15 poles
 15 pôles

3550 15 K00

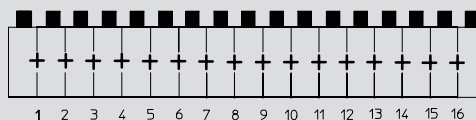


Kodierung/keying/codage: –

16

16-polig
 16 poles
 16 pôles

3550 16 K00

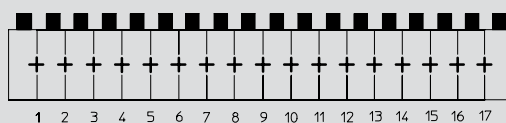


Kodierung/keying/codage: –

17

17-polig
 17 poles
 17 pôles

3550 17 K00

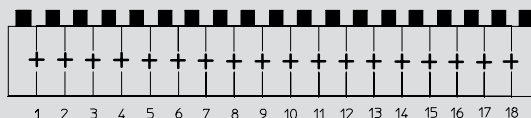


Kodierung/keying/codage: –

18

18-polig
 18 poles
 18 pôles

3550 18 K00

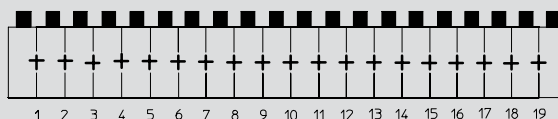


Kodierung/keying/codage: –

19

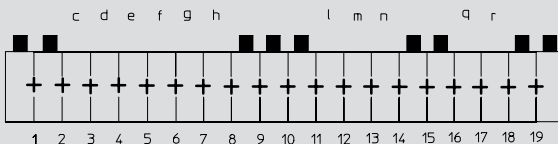
19-polig
 19 poles
 19 pôles

3550 19 K00



Kodierung/keying/codage: –

3550 19 K02

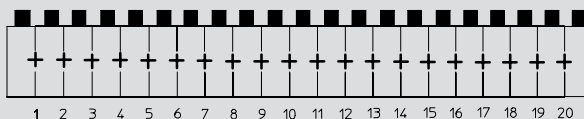


Kodierung/keying/codage: cdefghlmnqr

20

20-polig
 20 poles
 20 pôles

3550 20 K00



Kodierung/keying/codage: –