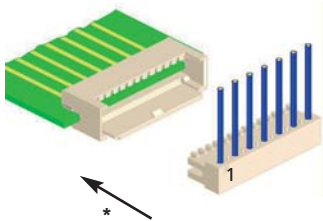
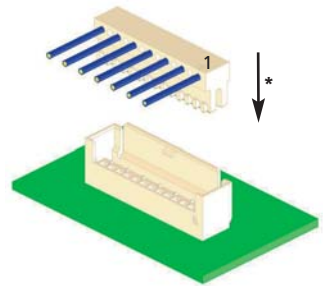
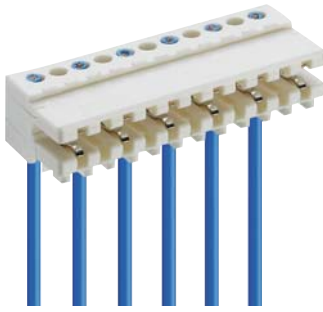
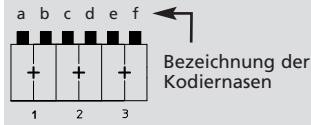


Kodierungen nach RAST 2,5 für Duomodul-Steckverbinder 3523
Keyings according to RAST 2.5 for Duomodul connector 3523
Codages suivant RAST 2,5 pour connecteurs Duomodul 3523



3523

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



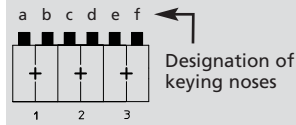
Steckweise indirekt, mit RAST-2,5-Stiftleiste:
 Kodierung durch Kodiernasen am Steckverbinder und entsprechende Öffnungen an der Stiftleiste

Steckweise direkt, auf Leiterplattenrand, mit RAST-2,5-Führungsrahmen (erforderliches Zubehör):
 Kodierung durch Kodiernasen am Steckverbinder und entsprechende Öffnungen am Führungsrahmen

Alle Zeichnungen in Steckrichtung (*) gesehen

3523

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



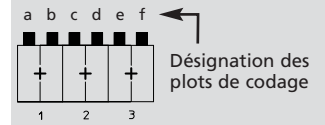
Indirect connection, with RAST 2.5 pin header:
 Keying by means of keying noses at the connector and matching gaps at the pin header

Direct connection, with printed circuit board edge, with RAST 2.5 guide frame (necessary accessory):
 Keying by means of keying noses at the connector and matching gaps at the guide frame

All drawings in view of mating direction (*)

3523

Pour ce connecteur Lumberg propose les codages ci-dessous. Autres codages sont possibles sur demande.



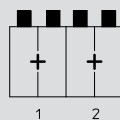
Connexion indirecte, avec réglette à broches RAST 2,5 :
 Codage par plots de codage au connecteur et ouvertures correspondantes à la réglette à broches

Connexion directe, avec le board d'une carte imprimée, avec cadre de guidage RAST 2,5 (accessoire nécessaire):
 Codage par plots de codage au connecteur et ouvertures correspondantes au cadre de guidage

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

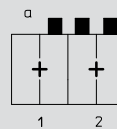
2
 2-polig
 2 poles
 2 pôles

3523 02 K00



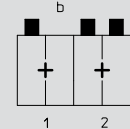
Kodierung/keying/codage: -

3523 02 K30



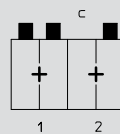
Kodierung/keying/codage: a

3523 02 K31



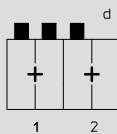
Kodierung/keying/codage: b

3523 02 K32



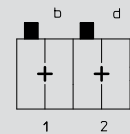
Kodierung/keying/codage: c

3523 02 K33



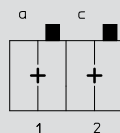
Kodierung/keying/codage: d

3523 02 K34



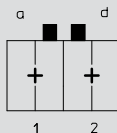
Kodierung/keying/codage: bd

3523 02 K35



Kodierung/keying/codage: ac

3523 02 K36

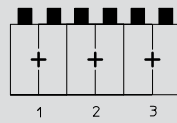


Kodierung/keying/codage: ad

3

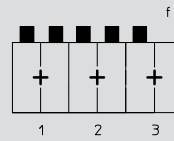
3-polig
 3 poles
 3 pôles

3523 03 K00



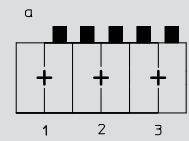
Kodierung/keying/codage: -

3523 03 K33



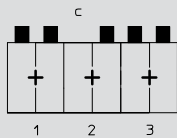
Kodierung/keying/codage: f

3523 03 K34



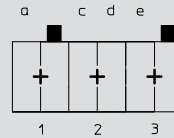
Kodierung/keying/codage: a

3523 03 K36



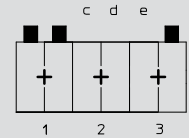
Kodierung/keying/codage: c

3523 03 K41



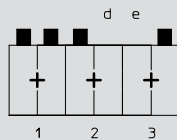
Kodierung/keying/codage: acde

3523 03 K46



Kodierung/keying/codage: cde

3523 03 K53

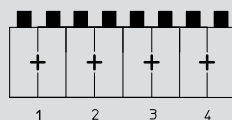


Kodierung/keying/codage: de

4

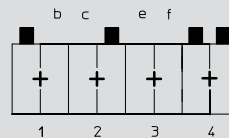
4-polig
 4 poles
 4 pôles

3523 04 K00



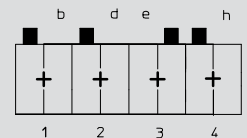
Kodierung/keying/codage: -

3523 04 K34



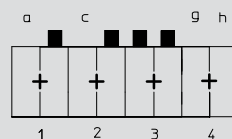
Kodierung/keying/codage: bcef

3523 04 K35



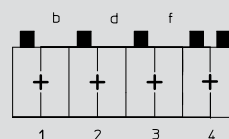
Kodierung/keying/codage: bdeh

3523 04 K36



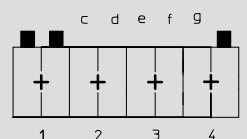
Kodierung/keying/codage: acgh

3523 04 K37



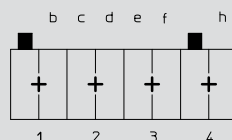
Kodierung/keying/codage: bdf

3523 04 K45



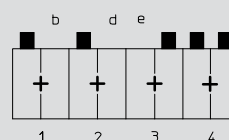
Kodierung/keying/codage: cdefg

3523 04 K60



Kodierung/keying/codage: bcdefh

3523 04 K71

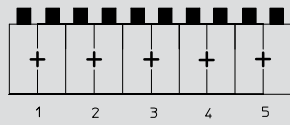


Kodierung/keying/codage: bde

5

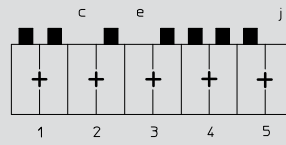
5-polig
 5 poles
 5 pôles

3523 05 K00



Kodierung/keying/codage: -

3523 05 K44

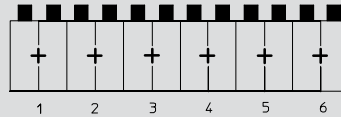


Kodierung/keying/codage:cej

6

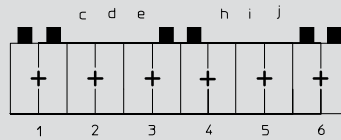
6-polig
 6 poles
 6 pôles

3523 06 K00



Kodierung/keying/codage: -

3523 06 K30

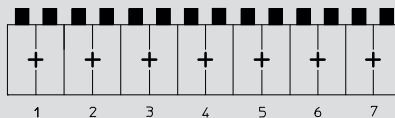


Kodierung/keying/codage: cdehij

7

7-polig
 7 poles
 7 pôles

3523 07 K00



Kodierung/keying/codage: -

3523 07 K03

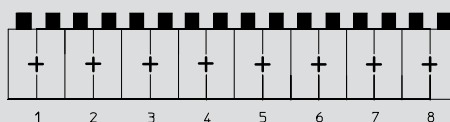


Kodierung/keying/codage: acegikm

8

8-polig
 8 poles
 8 pôles

3523 08 K00



Kodierung/keying/codage: -

8

8-polig (Fortsetzung)
8 poles (continued)
8 pôles (suite)

3523 08 K01

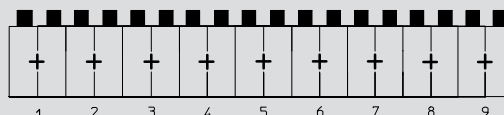


Kodierung/keying/codage: adgijnop

9

9-polig
9 poles
9 pôles

3523 09 K00

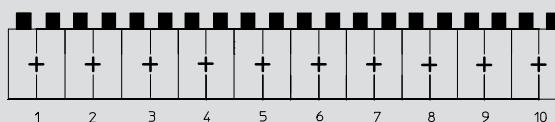


Kodierung/keying/codage: -

10

10-polig
10 poles
10 pôles

3523 10 K00



Kodierung/keying/codage: -