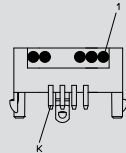


733500

Für diesen Steckverbinder definiert Lumberg die unten dargestellten Kodierungen. Auslieferungszustand ist immer K99 (alle Kodierstifte vorhanden), das Kodierschneiden erfolgt während des Konfektionierens.



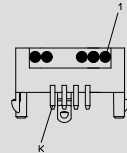
K Kodierstift

Steckweise direkt, auf die Leiterplattenfläche:
 Kodierung durch Kodierstifte und dazu passende Bohrungen in der Leiterplatte

* Steckrichtung

733500

For this connector, Lumberg defines the keyings listed below. State of delivery is always K99 (all keying pins present), the keyings are cut during the harnessing process.



K keying pin

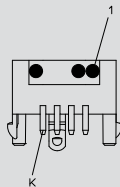
Direct connection, with the printed circuit board surface:
 Keying by means of keying pins and matching bore holes in the circuit board

* mating direction

3

3-polig
 3 poles

733500 03 K99

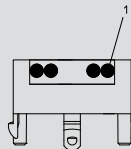


Kodierung/keying:
 K 1/2 2/3 3/4 4/5

4

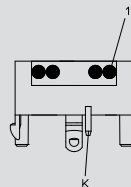
4-polig
 4 poles

733500 04 K00



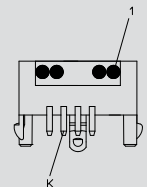
Kodierung/keying:
 -

733500 04 K01



Kodierung/keying:
 K 2/3

733500 04 K99

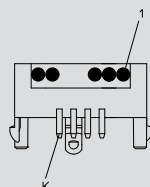


Kodierung/keying:
 K 2/3 3/4 4/5 5/6

5

5-polig
 5 poles

733500 05 K99

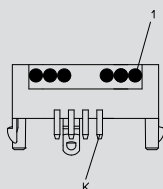


Kodierung/keying:

6

6-polig
 6 poles

733500 06 K99

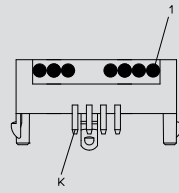


Kodierung/keying:
 K 1/2 2/3 3/4 4/5

7

7-polig
 7 poles

733500 07 K99

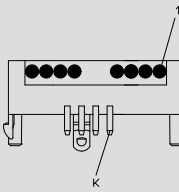


Kodierung/keying:
 K 1/2 2/3 3/4

8

8-polig
 8 poles

733500 08 K99

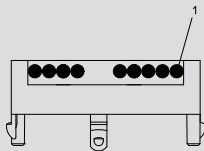


Kodierung/keying:
 K 1/2 2/3 3/4 4/5

9

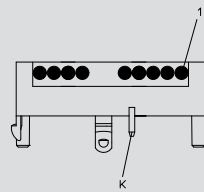
9-polig
 9 poles

733500 09 K00



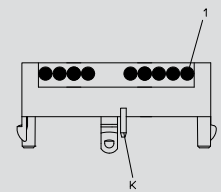
Kodierung/keying:
 -

733500 09 K01



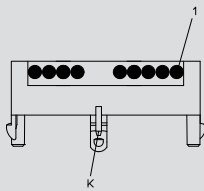
Kodierung/keying:
 K 4/5

733500 09 K02



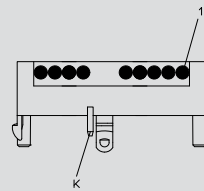
Kodierung/keying:
 K 5/6

733500 09 K03



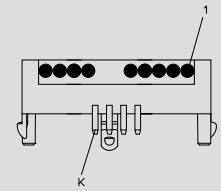
Kodierung/keying:
 K 6/7

733500 09 K04



Kodierung/keying:
 K 7/8

733500 09 K99

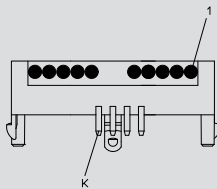


Kodierung/keying:
 K 4/5 5/6 6/7 7/8

10

10-polig
 10 poles

733500 10 K99

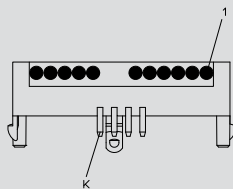


Kodierung/keying:
 K 4/5 5/6 6/7 7/8

11

11-polig
 11 poles

733500 11 K99



Kodierung/keying:
 K 5/6 6/7 7/8 8/9