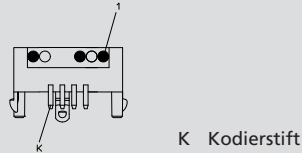


733510

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

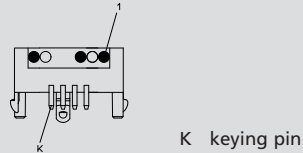


Steckweise direkt, auf die Leiterplattenfläche:
 Kodierung durch Kodierstifte und dazu passende Bohrungen in der Leiterplatte

* Steckrichtung

733510

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.

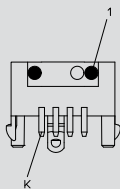


Direct connection, with the printed circuit board surface:
 Keying by means of keying pins and matching bore holes in the circuit board

* mating direction

2
 2-polig
 2 poles

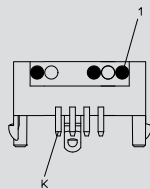
733510 02 K99



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

3
 3-polig
 3 poles

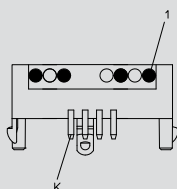
733510 03 K99



Kodierung/keying:

4
 4-polig
 4 poles

733510 04 K99

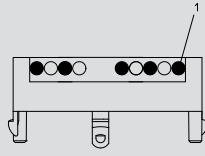


Kodierung/keying:
 K 1/2 2/3 3/4

5

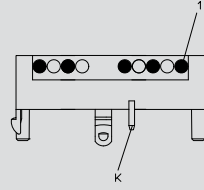
5-polig
 5 poles

733510 05 K00



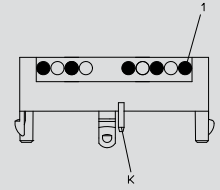
Kodierung/keying:
 -

733510 05 K01



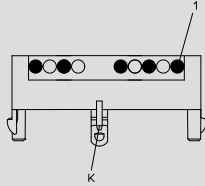
Kodierung/keying:
 K 4/5

733510 05 K02



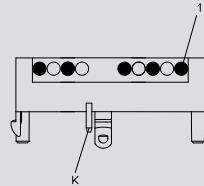
Kodierung/keying:
 K 5/6

733510 05 K03



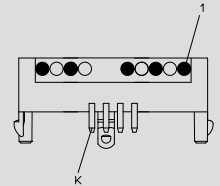
Kodierung/keying:
 K 6/7

733510 05 K04



Kodierung/keying:
 K 7/8

733510 05 K99

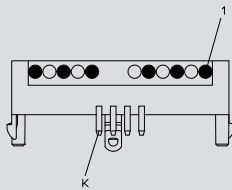


Kodierung/keying:
 K 4/5 5/6 6/7 7/8

6

6-polig
 6 poles

733510 06 K99



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