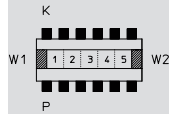


**331000**

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



K Kodierung  
 P Positionierung  
 W geschlossene Seitenwand

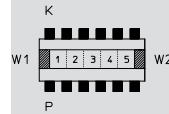
**Steckweise direkt**, auf den Leiterplattenrand:

Kodierung durch geschlossene Seitenwände. Die Leiterplatte hat dazu passende Ausnehmungen

Alle Zeichnungen in Steckrichtung (\*) gesehen

**331000**

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



K keying  
 P positioning  
 W closed side

**Direct connection**, with the printed circuit board edge:

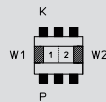
Keying by means of closed sides. The circuit board has matching reliefs

All drawings in view of mating direction (\*)

**2**

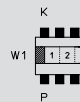
2-polig  
 2 poles

**331000 02 K01**



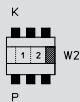
Kodierung/keying:  
 W1 W2

**331000 02 K02**



Kodierung/keying:  
 W1

**331000 02 K03**

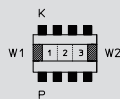


Kodierung/keying:  
 W2

**3**

3-polig  
 3 poles

**331000 03 K01**



Kodierung/keying:  
 W1 W2

**331000 03 K02**



Kodierung/keying:  
 W1

**331000 03 K03**

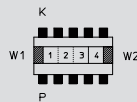


Kodierung/keying:  
 W2

**4**

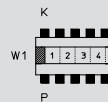
4-polig  
 4 poles

**331000 04 K01**



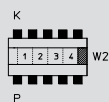
Kodierung/keying:  
 W1 W2

**331000 04 K02**



Kodierung/keying:  
 W1

**331000 04 K03**

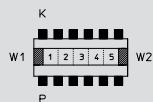


Kodierung/keying:  
 W2

**5**

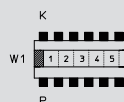
5-polig  
 5 poles

**331000 05 K01**



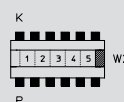
Kodierung/keying:  
 W1 W2

**331000 05 K02**



Kodierung/keying:  
 W1

**331000 05 K03**

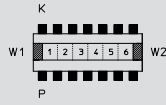


Kodierung/keying:  
 W2

**6**

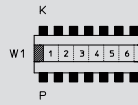
6-polig  
6 poles

**331000 06 K01**



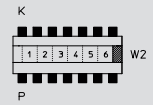
Kodierung/keying:  
W1 W2

**331000 06 K02**



Kodierung/keying:  
W1

**331000 06 K03**

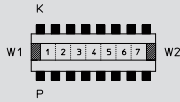


Kodierung/keying:  
W2

**7**

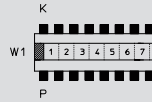
7-polig  
7 poles

**331000 07 K01**



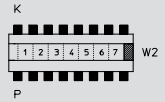
Kodierung/keying:  
W1 W2

**331000 07 K02**



Kodierung/keying:  
W1

**331000 07 K03**

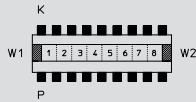


Kodierung/keying:  
W2

**8**

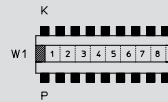
8-polig  
8 poles

**331000 08 K01**



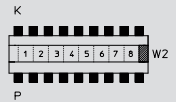
Kodierung/keying:  
W1 W2

**331000 08 K02**



Kodierung/keying:  
W1

**331000 08 K03**

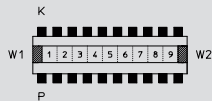


Kodierung/keying:  
W2

**9**

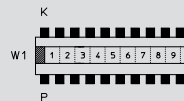
9-polig  
9 poles

**331000 09 K01**



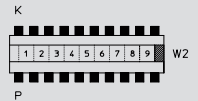
Kodierung/keying:  
W1 W2

**331000 09 K02**



Kodierung/keying:  
W1

**331000 09 K03**

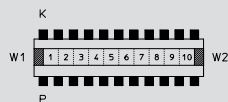


Kodierung/keying:  
W2

**10**

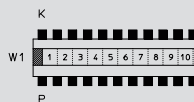
10-polig  
10 poles

**331000 10 K01**



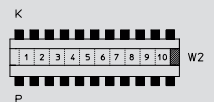
Kodierung/keying:  
W1 W2

**331000 10 K02**



Kodierung/keying:  
W1

**331000 10 K03**

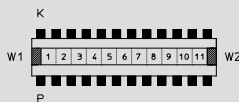


Kodierung/keying:  
W2

**11**

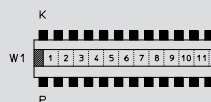
11-polig  
11 poles

**331000 11 K01**



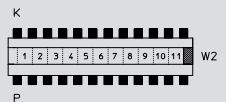
Kodierung/keying:  
W1 W2

**331000 11 K02**



Kodierung/keying:  
W1

**331000 11 K03**

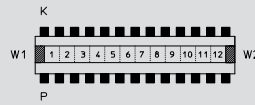


Kodierung/keying:  
W2

# 12

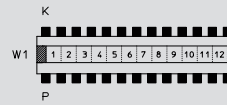
12-polig  
12 poles

## 331000 12 K01



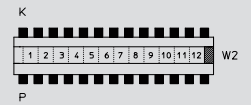
Kodierung/keying:  
W1 W2

## 331000 12 K02



Kodierung/keying:  
W1

## 331000 12 K03



Kodierung/keying:  
W2