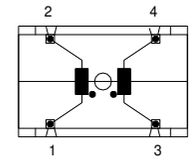
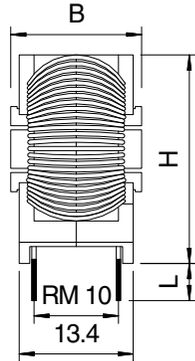
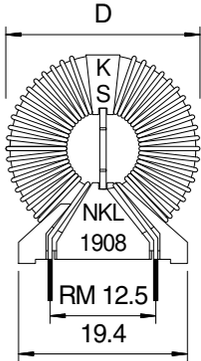


**R1908?KS**



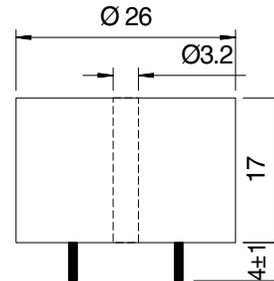
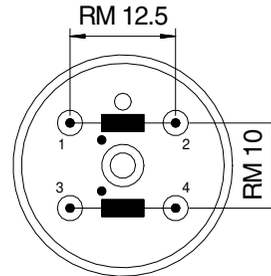
Ansicht von unten (Lötseite)



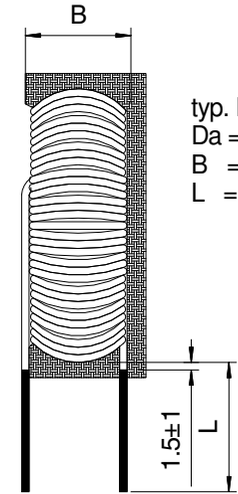
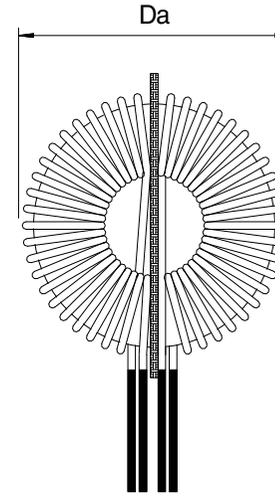
typ. Maße:  
 D = 26  
 H = 26  
 B = 15.5  
 L = 4 ±1

? = mögliche Materialien X, U, V

**R1908?B26**



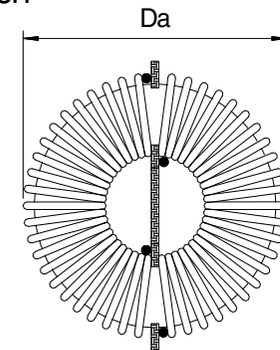
**R1908?11**



typ. Maße:  
 Da = 24  
 B = 12  
 L = 15 +25

auch dreiphasige Varianten möglich

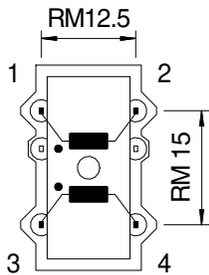
**R1908?10**



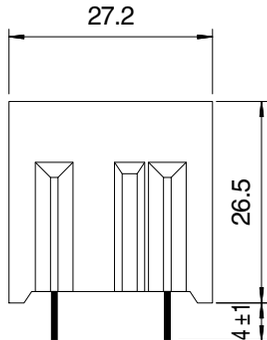
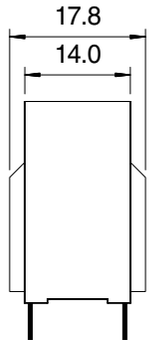
Ansicht von unten (Lötseite)

typ. Maße:  
 Da = 24  
 H = 12  
 L = 15 +25

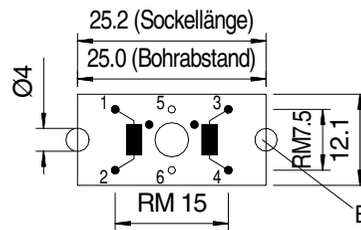
**R1908?B3**



Ansicht von unten (Lötseite)

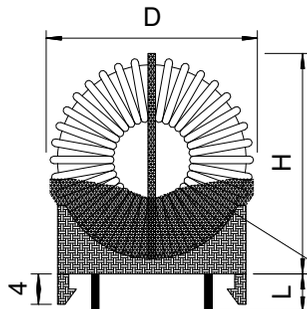


**R1908?S30**



Ansicht von unten (Lötseite)

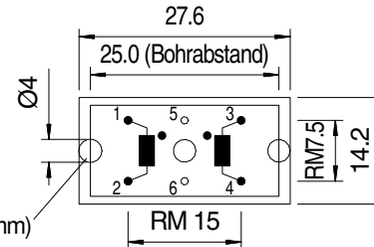
Bohrungen (Ø4mm) in der Platine (1.5-1.6 mm) für Rasthaken



typ. Maße:  
 D = 22  
 H = 24  
 L = 5 ±1  
 Bauteilbreite: typ. ca.: 14

verklebt mit PA

**R1908?B30**



Ø4

