


















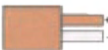


















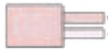


Thermopaarart	 DIN EN 60554	 DIN 43710	 BS 4937/1843	 NF C 42-324	 ANSI MC 96.1
J + Eisen - Kupfer-Nickel					
L + Eisen - Kupfer-Nickel					
K + Nickel-Chrom - Nickel			 	  	 
R + Platin - 13% Rhodium - Platin					
S + Platin - 10% Rhodium - Platin					
B + Platin - 30% Rhodium - Platin - 6% Rhodium					
T + Kupfer - Kupfer-Nickel					
E + Nickel-Chrom - Kupfer-Nickel					
N + Nickel-Chrom-Silizium - Nickel-Silizium					
U + Kupfer - Kupfer-Nickel		