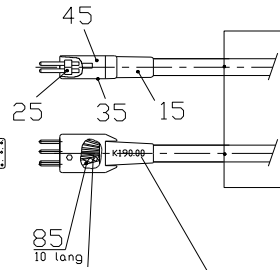


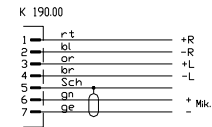
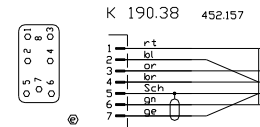
Lfd.-Pos. 5 mit PVC-Kleber (365513)  
in lfd.-Pos. 15 eingeklebt



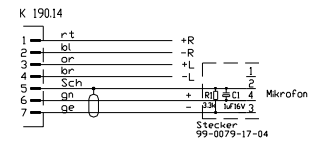
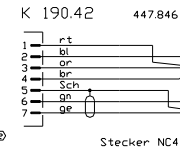
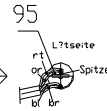
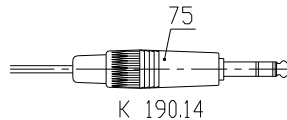
Litzen in Schlaufen  
verlegt, um Zugkräfte  
abzufangen

Mittelschrift 2 DIN 1451 mittig  
warm eingepreagt, je nach Typen-Nr.

K 190.00

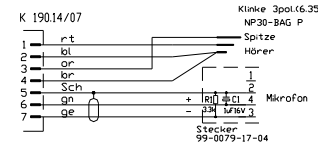
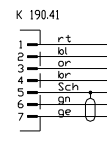


K 190 .14/07



K 190.15  
Lötseite  
M 21

K 190.14  
Lötseite  
M 21

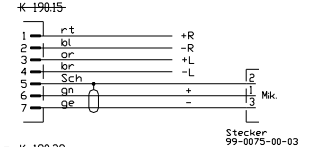
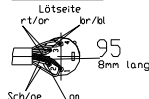
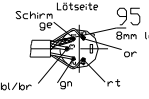
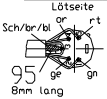
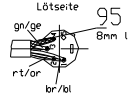


K 190 P (C/5)  
Lötseite

K 190.41  
Lötseite

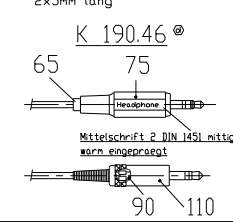
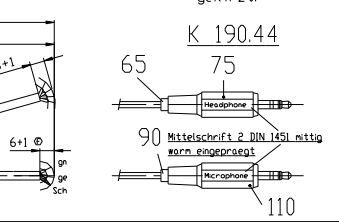
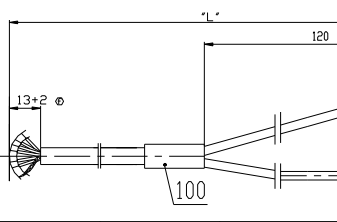
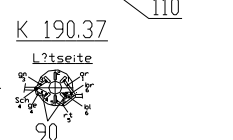
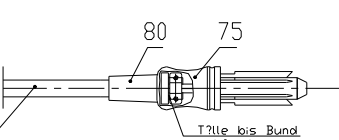
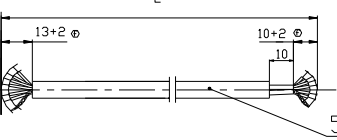
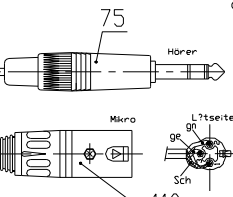
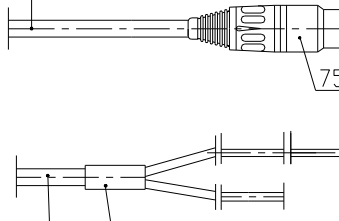
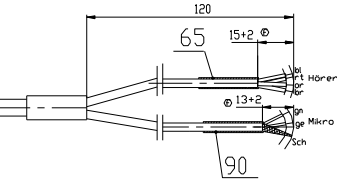
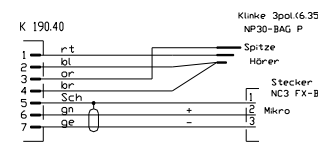
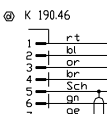
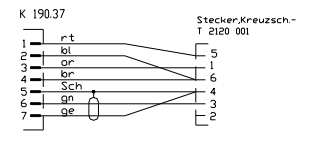
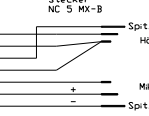
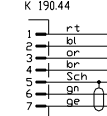
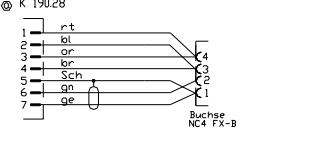
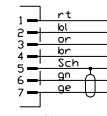
K 190.38  
Lötseite

K 190.42  
Lötseite



K 190.28  
Lötseite

K 190 .40



K 190.46 - 3.0 M	448125		3100
⊗ K 190.44 - 3.0 M	446.947	33SS33S3K0	3100
⊗ K 190.42 - 1.5 M	447.846		1600
⊗ K 190.41 - 1.5 M	445.312	==SC5RIK5	1600
⊗ K 190.40 - 1.5 M	445.894	C3RS63SIK5	1600
⊗ K 190.38 - 1.5 M	452.157		1600
K 190.37 - 1.5 M	445.878	==SK6SIK5	1600
⊗ K 190.28 - 1.5 M	445.304	==PRC4IK5	1600
⊗ K 190 P (C/5) - 1.5 M	436.240	==PC5RIK5	1600
K 19015	435.007	M3GSFE-1K5	1600
⊗ K 19014/07 - 1.5 M	445.053		1600
K 19014 - 1.5 M	439.134	M4GSFE-1K5	1600
K 190.00 - 3.0 M	441.937	FE.SFE-3K0	3100
K 190.00 - 1.5 M	431.575	FE.SFE-1K5	1600

Alle Aderenden 3mm abisoliert,  
verdrillt und verzinkt.  
Alle Schirmenden verdrillt  
und 3mm verzinkt

15	13.02.2015	Erreicht	DIN 7168	FKV diese Zeichnung behalten wir uns alle Rechte vor.
14	04.02.2015	Erreicht	mittel	01K 190
13	02.02.2015	Erreicht	1956	Auto-CAD
12	24.02.2015	Erreicht	19.04	
11	02.02.2015	Erreicht		
10	02.02.2015	Erreicht		
9	02.02.2015	Erreicht		
8	02.02.2015	Erreicht		

Anschlusskabel  
K 190.\*  
beyerndynami