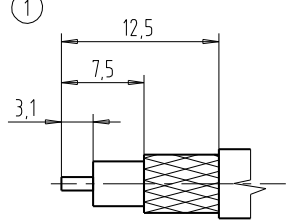
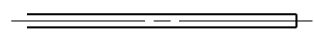


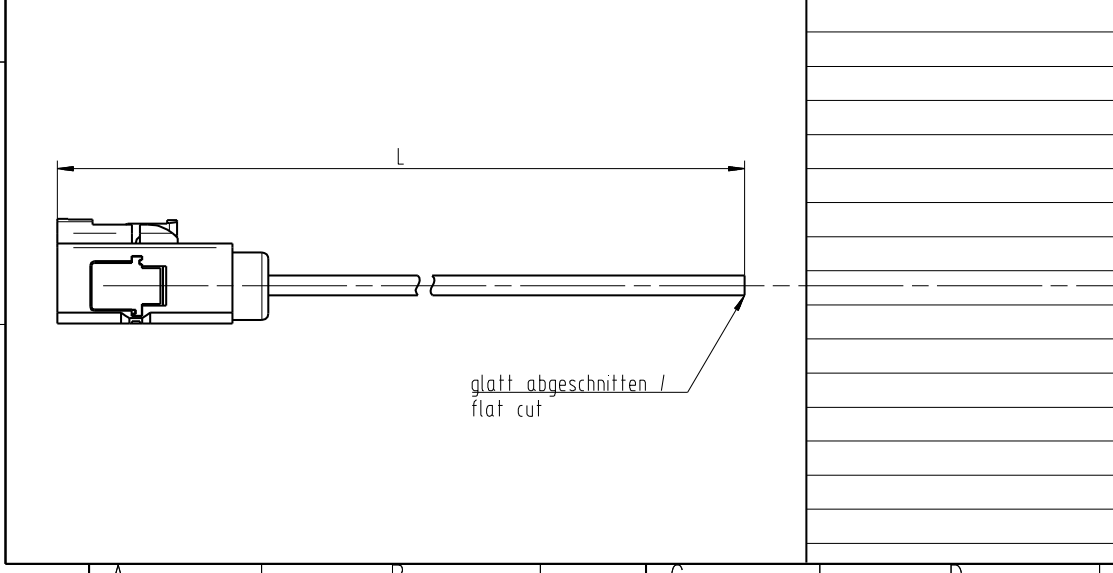
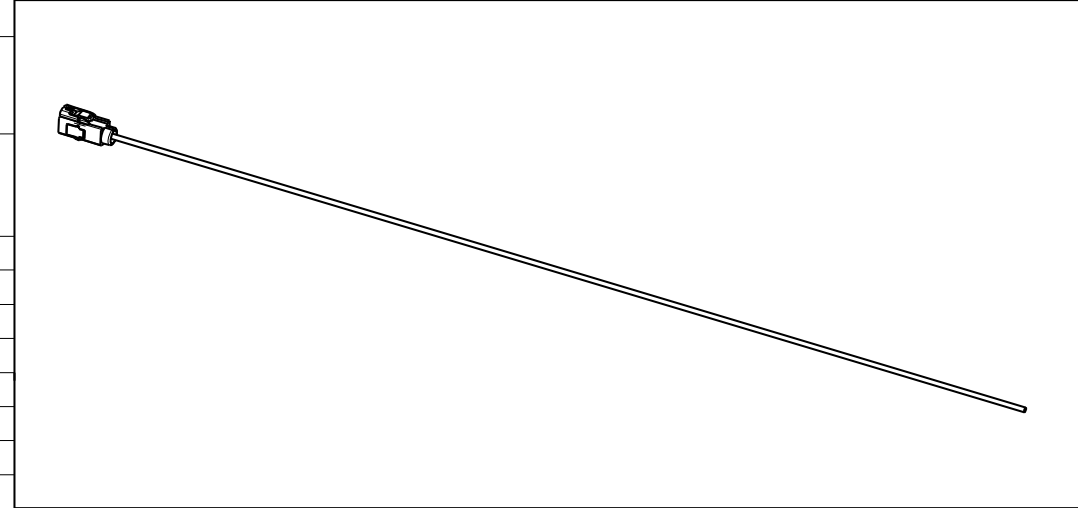




Kabel-Nr Cable No.	Coding X=	Stk pcs	Kabelstecker Art Nr Cable plug Part No	IMS	Kabeltyp Y Cable typ Y	Art-Nr. IMS Part No. IMS	Zuschnitt l Cut length l	Gesamtlänge L Total length L
K-2853-01	C	1	1073110		RG-174	(1132103)	490,95 ±5	500 ±5
K-2853-02	D	1	1073112		RG-174	(1132103)	490,95 ±5	500 ±5
K-2853-03	Z	1	1073126		RG-174	(1132103)	490,95 ±5	500 ±5

Stk / pcs	Bezeichnung / Description	Typ-Nr. / Type-No.	Bemerkung / Remarks
①	Kabelbuchse Cable mount jack	4100.SMBA.2X10.029	X= Tabelle rechts (Coding) chart on the right side
②			Laenge / Length
③	Kabel Cable	siehe Tabelle rechts! see chart on the right side!	Y= Tabelle rechts chart on the right side
④			
⑤			
⑥			
⑦			
⑧			

Kabelzuschnitt / Stripping dimension	Kabelzuschnitt / Stripping dimension	Bemerkungen / Remarks
Pos. ① 		Pos. 1 Aussen/outer: crimp  SW 3,45 Innen/inner :  -crimp
		Pos. 2 Aussen/outer : Innen/inner :
		Pruefspannung / Test voltage: AC 750Veff/50Hz DC = AC x $\sqrt{2}$



		general tolerance	scale:		
		ISO 2768 MIT	AA-CS-12		
generate	date	name	HF-Leitung Flexibel RF-flexible Cable Assembly		
checked	13.02.13	Stiesch			
Norm					
			K-2853-XX		
nr.	rev.	alteration	date	name	Rev.