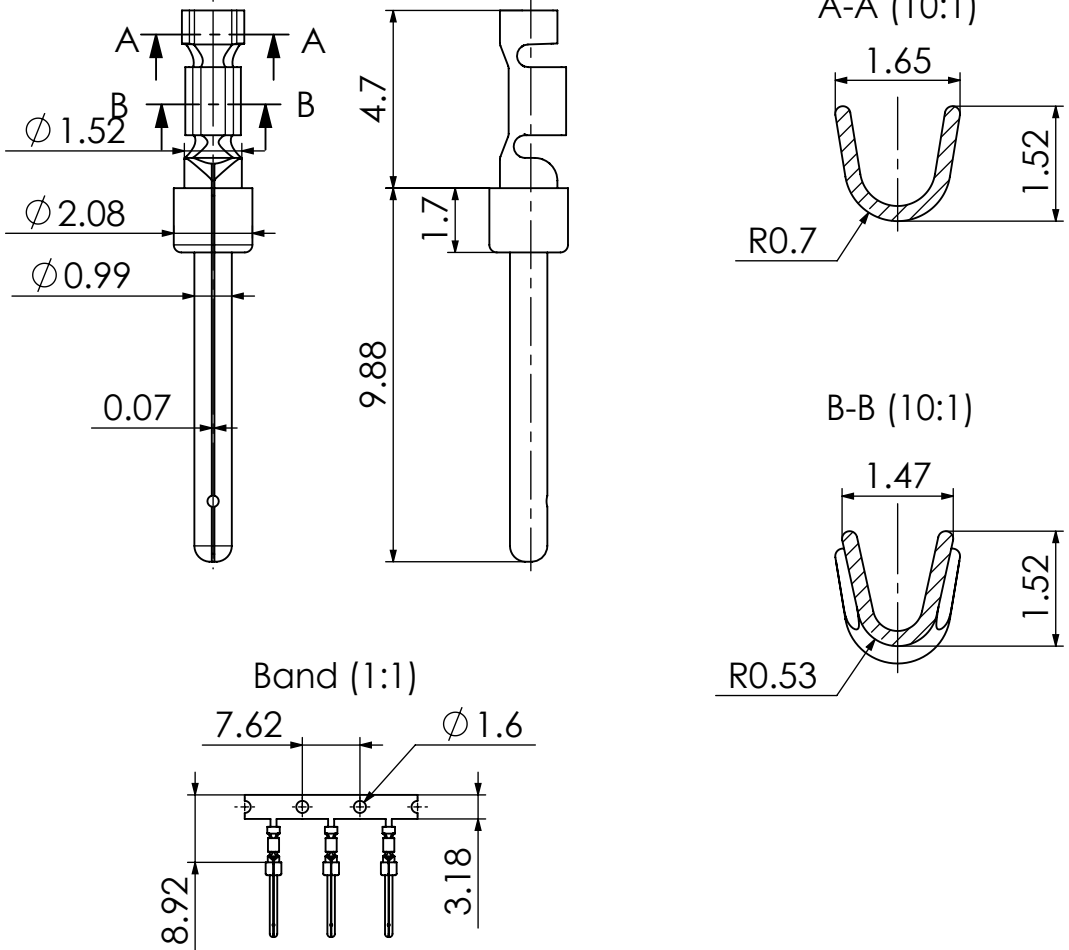


1	2	3	4																																
A																																			
B																																			
C																																			
D	<table border="1"> <tr> <td rowspan="10">26-28 AWG ②</td> <td rowspan="4">0.1µm Au over Ni (Copper alloy)</td> <td>P7L26</td><td>10 strips of 25 pieces in a box</td></tr> <tr> <td>P7LR26</td><td>10.000 pieces on a reel</td></tr> <tr> <td>P7LR26-V2</td><td>10.000 pieces on a reel / Entry from left side with turn round</td></tr> <tr> <td>P7LR26-V3</td><td>10.000 pieces on a reel / Entry from left side</td></tr> <tr> <td rowspan="5">0.8µm Au over Ni (Copper alloy)</td> <td>P7L26-K176</td><td>10 strips of 25 pieces in a box</td></tr> <tr> <td>P7LR26-K176</td><td>10.000 pieces on a reel</td></tr> <tr> <td>P7LR26-K176V2</td><td>10.000 pieces on a reel / Entry from left side with turn round</td></tr> <tr> <td>P7LR26-K176V3</td><td>10.000 pieces on a reel / Entry from left side</td></tr> <tr> <td>P7LSR26-K176</td><td>350 pieces on a reel</td></tr> <tr> <td rowspan="3">1.2µm Au over Ni (Copper alloy)</td> <td>P7LR26-K1592</td><td>10.000 pieces on a reel</td></tr> <tr> <td>P7LR26-K1592V2</td><td>10.000 pieces on a reel / Entry from left side with turn round</td></tr> <tr> <td>P7LR26-K1592V3</td><td>10.000 pieces on a reel / Entry from left side</td></tr> <tr> <td>Wire Size</td><td>Surface (Material)</td><td>Part No.</td><td>Packing Unit</td></tr> </table>	26-28 AWG ②	0.1µm Au over Ni (Copper alloy)	P7L26	10 strips of 25 pieces in a box	P7LR26	10.000 pieces on a reel	P7LR26-V2	10.000 pieces on a reel / Entry from left side with turn round	P7LR26-V3	10.000 pieces on a reel / Entry from left side	0.8µm Au over Ni (Copper alloy)	P7L26-K176	10 strips of 25 pieces in a box	P7LR26-K176	10.000 pieces on a reel	P7LR26-K176V2	10.000 pieces on a reel / Entry from left side with turn round	P7LR26-K176V3	10.000 pieces on a reel / Entry from left side	P7LSR26-K176	350 pieces on a reel	1.2µm Au over Ni (Copper alloy)	P7LR26-K1592	10.000 pieces on a reel	P7LR26-K1592V2	10.000 pieces on a reel / Entry from left side with turn round	P7LR26-K1592V3	10.000 pieces on a reel / Entry from left side	Wire Size	Surface (Material)	Part No.	Packing Unit		
26-28 AWG ②	0.1µm Au over Ni (Copper alloy)			P7L26	10 strips of 25 pieces in a box																														
				P7LR26	10.000 pieces on a reel																														
				P7LR26-V2	10.000 pieces on a reel / Entry from left side with turn round																														
			P7LR26-V3	10.000 pieces on a reel / Entry from left side																															
	0.8µm Au over Ni (Copper alloy)		P7L26-K176	10 strips of 25 pieces in a box																															
			P7LR26-K176	10.000 pieces on a reel																															
			P7LR26-K176V2	10.000 pieces on a reel / Entry from left side with turn round																															
			P7LR26-K176V3	10.000 pieces on a reel / Entry from left side																															
			P7LSR26-K176	350 pieces on a reel																															
	1.2µm Au over Ni (Copper alloy)	P7LR26-K1592	10.000 pieces on a reel																																
P7LR26-K1592V2		10.000 pieces on a reel / Entry from left side with turn round																																	
P7LR26-K1592V3		10.000 pieces on a reel / Entry from left side																																	
Wire Size	Surface (Material)	Part No.	Packing Unit																																
			Measurement without tolerance occ. to ISO 2768-m	SCALE 5:1	TITLE Crimp contacts, stamped for wire size 26-28AWG ②																														
		DRAWN	NAME / DATE ADenzinger 24-01-2008																																
		CHECKED	MTeubel 21-12-2010																																
2	20-12-2010	22788		DWG.NO.	P7L26_D																														
1	25-01-2008	22194		REV.	2																														
REV.	DATE	CH.-NO.		ORIGINAL: DIN A4-DRAWING AS A FILE	REPLACEMENT FOR:	P7L26_D a																													
				PAGES	1																														