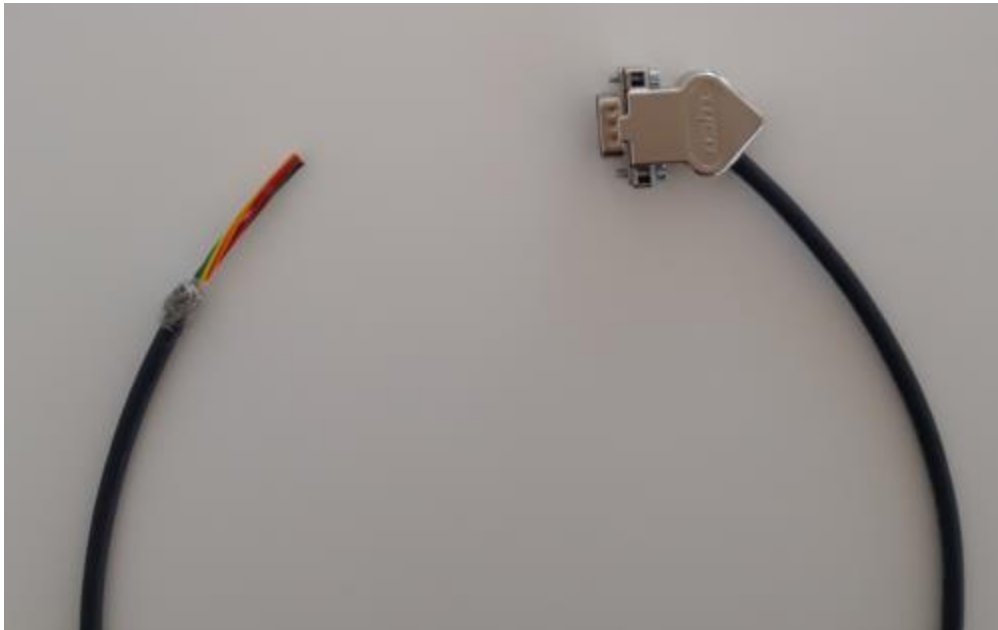

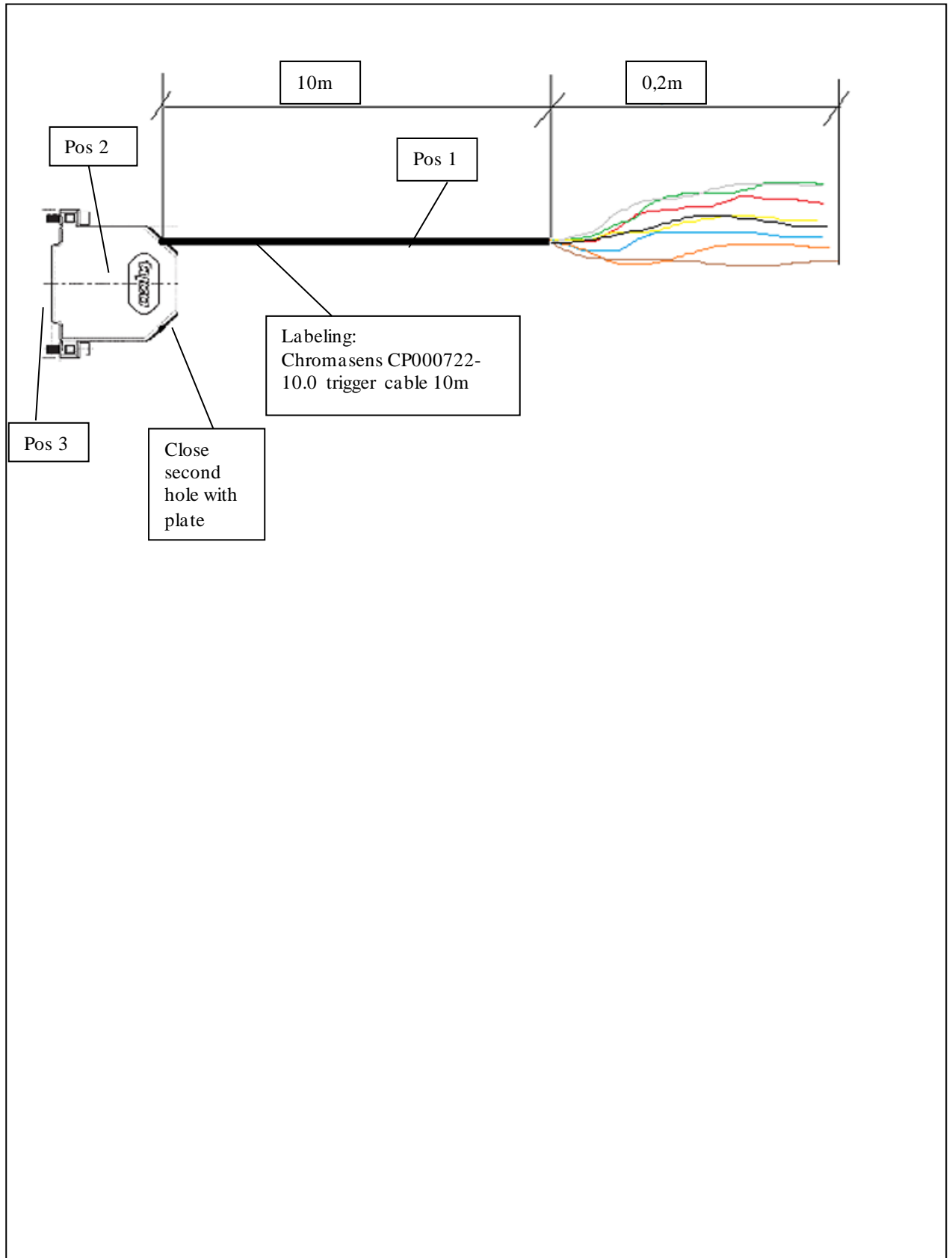


Technical data sheet

allPIXA neo Power and Trigger Cable – 10 m (CP000722-10.0)



				Date	Name	Technical data sheet Power and Trigger cable	
			Bea.	23.06.2023	C. Gönner		
			Prf.				
			Nor.			Document no.	Page 1
02		22.08.2023 M. Joggerst					3
01		23.06.2023 C. Gönner					
Rev	AE-Mitt.	Date	Name				TDS_CP000722-10.0-C_R02



				Date	Name	Technical data sheet Power and Trigger cable	
			Bea.	23.06.2023	C. Gönner		
			Prf.				
			Nor.			Document no.	Page
02		22.08.2023					2
01		23.06.2023					3
Rev	AE-Mitt.	Date	Name			TDS_CP000722-10.0-C_R02	

Pin assignment trigger cabel for allPIXa neo (DIN 47100)


C.Gönner

23.06.2023

I/O 15 pin D-Sub HD allPIXa neo

Female (plug) Cable

	Pin	Color of the wire (DIN 47100)
Line 1 + IN RS422 SE 3.3; 5; 12; 24V; out 3.3V	1	white
Line 1 - RS 422	2	brown
Line 2 + IN RS422 SE 3.3; 5; 12; 24V; out 3.3V	3	green
Line 2 - RS 422	4	yellow
Signal Ground (no PWR GND!)	5	grey
Line 3 + IN RS422 SE 3.3; 5; 12; 24V; out 3.3V	6	pink
Line 3 - RS422	7	blue
Line 4 + IN RS422 SE 3.3; 5; 12; 24V; out 3.3V	8	red
Line 4 - RS422	9	black
Power GND	10	purple
Line 5 + RS422 SE in 3,3V! ; out 3,3V	11	grey/pink
Line 5 - RS422 SE Line 7 in 3,3V! ; out 3,3V	12	red/ blue
Line 6 + RS422 SE in 3,3V! ; out 3,3V	13	white/ green
Line 6 - RS422 SE Line 8 in 3,3V! ; out 3,3V	14	brown/ green
Power VCC 12-24V DC	15	white/yellow

				Date	Name	Technical data sheet Power and Trigger cable
			Bea.	23.06.2023	C. Gönner	
			Prf.			
			Nor.			
02		22.08.2023 M.Joggerst		Document no.	Page 3	
01		23.06.2023 C.Gönner			3	
Rev	AE-Mitt.	Date	Name	TDS_CP000722-10.0-C_R02		