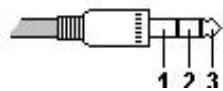
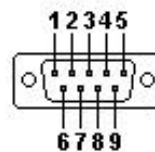


DATA Cables					
From	To	Plug type	Connection	Lenght	Reference
PTB 605 (PC output)	PC	Male DB9 - Female DB9	1 to 9 on 1 to 9	2 m.	HL 605-10
PTB 605 (Display output)	HL 960/990/965	3.5 mm Stereo Jack - Female DB9	3 on 2 / 1 and 2 on 5	5 m.	HL 605-5
	HL 960/990/965	3.5 mm Stereo Jack - Female DB9	3 on 2 / 1 and 2 on 5	10 m.	HL 605-6
CP 705 (PC output)	PC	Male DB9 - Female DB9	1 to 9 on 1 to 9	2 m.	HL 605-10
	HL 620 (Tx)	Male DB9 - Female DB9	1 to 9 on 1 to 9	2 m.	HL 605-10
CP 705 (Display output)	HL 960/990/965	Female DB9 - Female DB9	2 on 2 / 5 on 5	5 m.	HL 705-5
	HL 960/990/965	Female DB9 - Female DB9	2 on 2 / 5 on 5	10 m.	HL 705-6
	HL 620 (Tx)	Female DB9 - Female DB9	2 on 2 / 5 on 5	5 m.	HL 705-5
	HL 620 (Tx)	Female DB9 - Female DB9	2 on 2 / 5 on 5	10 m.	HL 705-6
HL 620 (Rx)	PC	Male DB9 - Female DB9	1 to 9 on 1 to 9	2 m.	HL 605-10
	HL 960/990/965	Male DB9 - Female DB9	1 to 9 on 1 to 9	2 m.	HL 605-10
HL 920 (Printer output)	PC	Male DB9 - Female DB9	1 to 9 on 1 to 9	2 m.	HL 605-10
	PTB Printer	Male DB9 - Female DB9	1 to 9 on 1 to 9	2 m.	HL 605-10
HL 960/990/965 (RS 232 output)	HL 960/990/965	Male DB9 - Female DB9	3 on 2 / 5 on 5	5 m.	HL 960-13
	HL 960/990/965	Male DB9 - Female DB9	3 on 2 / 5 on 5	10 m.	HL 960-14
CP 502 / CP 505 / SM 510	PC	3.5 mm Stereo Jack - Female DB9	3 on 2 / 2 on 9 / 1 on 5	1 m.	HL 502-10
	HL 960/990/965	3.5 mm Stereo Jack - Female DB9	3 on 2 / 1 and 2 on 5	5 m.	HL 605-5
	HL 960/990/965	3.5 mm Stereo Jack - Female DB9	3 on 2 / 1 and 2 on 5	10 m.	HL 605-6
CP 520	PC	6 pole RJ11 - Female DB9	1 on 2 / 2 on 5 / 3 on 3	1 m.	HL 520-10
	HL 960/990/965	6 pole RJ11 - Male DB9	1 on 2 / 2 on 5	15 cm.	HL 520-19
Y Cable : CP 520	PC	6 pole RJ11 - Female DB9	1 on 2 / 2 on 5 / 3 on 3	1 m.	
Y Cable : PC	HL 960/990/965	Female DB9 - Female DB9	3 on 2 / 5 on 5	10 m.	HL 520-11

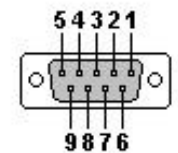
3.5 mm Stero Jack Numbering :



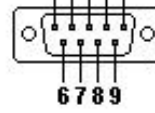
Male DB9 Numbering :



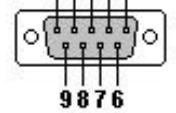
Female DB9 Numbering :



**1 2 3**



front view of the plug



front view of the plug