

# Serial Cabel for POS:

## V:1.3

---

### **Content**

1.	<i>CB10730</i> .....	4
1.1	Drawingnr.: CB10730.....	4
1.2	Useable for: Columbus 300, 400, 500, 700, 800 .....	4
1.3	Lenght: 70cm .....	4
1.4	RJ45 – DB9 pinout.....	4
2.	<i>CB10734</i> .....	5
2.1	Drawingnr.: CB10734.....	5
2.2	Useable for: Columbus 300, 400, 500, 700, 800 .....	5
2.3	Lenght: 30cm .....	5
2.4	RJ45 – DB9 Pinout.....	5
3.	<i>CB10722</i> .....	6
3.1	Drawingnr.: CB10722.....	6
3.2	Useable for: Columbus 300, 400, 500, 700, 800 .....	6
3.3	Lenght: 185cm .....	6
3.4	RJ45 – DB25 Pinout.....	6
4.	<i>CB10752</i> .....	7
4.1	Drawingnr.: CB10752.....	7
4.2	Useable for: Columbus 300, 400, 500, 700, 800 .....	7
4.3	Lenght: 70cm .....	7
4.4	RJ45 – DB25 Pinout.....	7
5.	<i>502-010</i> .....	8
5.1	Drawingnr.: P2.136.0001.....	8
5.2	Useable for: Columbus 400, 700, 800, P1X30 .....	8

5.3	Lenght: 180cm .....	8
5.4	RJ12 – DB9 Pinout.....	8
6.	1432-C337-0007 .....	9
6.1	Drawingnr.: 497-0465037.....	9
6.2	Useable for: XR7 .....	9
6.3	Lenght: 65cm .....	9
6.4	RJ50 – DB9 Pinout.....	9
7.	1639-K053.....	10
7.1	Drawingnr.: 497-0483231.....	10
7.2	Useable for: Columbus 400, 700, 800, P1X30 .....	10
7.3	Lenght: 185cm .....	10
7.4	RJ12 – DB25 Pinout.....	10
8.	1639-K054.....	11
8.1	Drawingnr.: 497-0483244.....	11
8.2	Useable for: Columbus 400, 700, 800, P1X30 .....	11
8.3	Lenght: 91cm .....	11
8.4	RJ12 – DB25 Pinout.....	11
9.	501-973.....	12
9.1	Drawingnr.: 497-0503180.....	12
9.2	Useable for: Columbus 300, 400, 500, 700, 800 .....	12
9.3	Lenght: 70cm .....	12
9.4	RJ45 – DB9 Pinout.....	12
10.	501-974.....	13
10.1	Drawingnr.: 497-0503179.....	13
10.2	Useable for: Columbus 300, 400, 500, 700, 800 .....	13
10.3	Lenght: 70cm .....	13

10.4	RJ45 – DB25 Pinout.....	13
11.	1639-K332-V001 .....	14
11.1	Drawingnr.: 497-0510107.....	14
11.2	Useable for: Columbus 300, 400, 500, 700, 800 .....	14
11.3	Lenght: 185cm .....	14
11.4	RJ45 – DB9 Pinout.....	14
12.	1639-K333-V001 .....	15
12.1	Drawingnr.: 497-0510118.....	15
12.2	Useable for: Columbus 300, 400, 500, 700, 800 .....	15
12.3	Lenght: 185cm .....	15
12.4	RJ45 – DB25 Pinout.....	15
13.	502-408.....	16
13.1	Drawingnr.: P2.146.0002.....	16
13.2	Useable for: Columbus 300, 400, 500, 700, 800 .....	16
13.3	Lenght: 500cm .....	16
13.4	RJ45 – RJ12 Pinout.....	16
14.	497-0517438.....	17
14.1	Drawingnr.: 497-0517438.....	17
14.2	Useable for: Columbus 300, 400, 500, 700, 800 .....	17
14.3	Lenght: 185cm .....	17
14.4	RJ45 – DB9 Pinout.....	17
15.	497-0517439.....	18
15.1	Drawingnr.: 497-0517439.....	18
15.2	Useable for: Columbus 300, 400, 500, 700, 800 .....	18
15.3	Lenght: 70cm .....	18
15.4	RJ45 – DB9 Pinout.....	18

## **1. CB10730**

**1.1 Drawingnr.: CB10730**

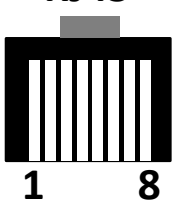
**1.2 Useable for: Columbus 300, 400, 500, 700, 800**

**1.3 Length: 70cm**

**1.4 RJ45 - DB9 pinout**

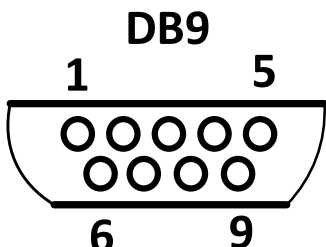
Signal	Pin# RJ45		Pin# DB9	Signal
RI	1	→	9	RI
DCD	2	→	1	DCD
DTR	3	→	4	DTR
GND	4	→	5	GND
RXD	5	→	2	RXD
TXD	6	→	3	TXD
CTS	7	→	8	CTS
RTS	8	→	7	RTS
DSR	NC	→	6	DSR

**RJ45**



1      8

**DB9**



1      5  
6      9

## 2. **CB10734**

2.1 **Drawingnr.: CB10734**

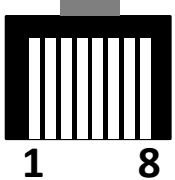
2.2 **Useable for: Columbus 300, 400, 500, 700, 800**

2.3 **Lenght: 30cm**

2.4 **RJ45 – DB9 Pinout**

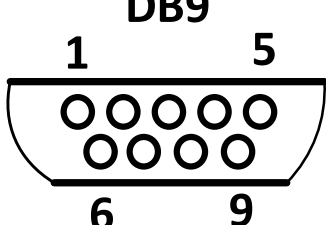
Signal	Pin# RJ45		Pin# DB9	Signal
RI	1	→	9	RI
DCD	2	→	1	DCD
DTR	3	→	4	DTR
GND	4	→	5	GND
RXD	5	→	2	RXD
TXD	6	→	3	TXD
CTS	7	→	8	CTS
RTS	8	→	7	RTS
DSR	NC	→	6	DSR

**RJ45**



1      8

**DB9**



1      5  
6      9

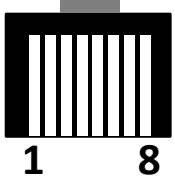
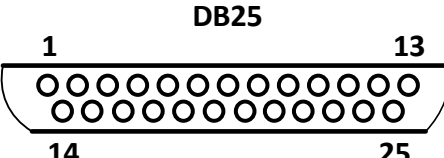
### **3. CB10722**

**3.1 Drawingnr.: CB10722**

**3.2 Useable for: Columbus 300, 400, 500, 700, 800**

**3.3 Length: 185cm**

**3.4 RJ45 – DB25 Pinout**

Signal	Pin# RJ45		Pin# DB25	Signal
RI	1	→	NC	RI
DCD	2	→	NC	DCD
DTR	3	→	NC	DTR
GND	4	→	7	GND
RXD	5	→	2	TXD
TXD	6	→	3	RXD
CTS	7	→	4	RTS
RTS	8	→	5	CTS
<b>RJ45</b>			<b>DB25</b>	
				

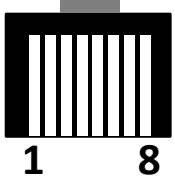
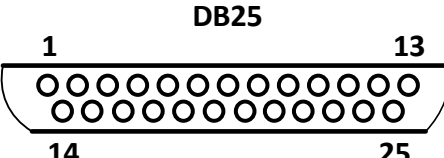
## 4. **CB10752**

**4.1 Drawingnr.: CB10752**

**4.2 Useable for: Columbus 300, 400, 500, 700, 800**

**4.3 Length: 70cm**

**4.4 RJ45 – DB25 Pinout**

Signal	Pin# RJ45		Pin# DB25	Signal
RI	1	→	NC	RI
DCD	2	→	NC	DCD
DTR	3	→	NC	DTR
GND	4	→	7	GND
RXD	5	→	2	TXD
TXD	6	→	3	RXD
CTS	7	→	4	RTS
RTS	8	→	5	CTS
<b>RJ45</b>			<b>DB25</b>	
				

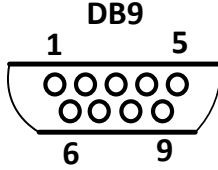
## 5. 502-010

5.1 Drawingnr.: P2.136.0001

5.2 Useable for: Columbus 400, 700, 800, P1X30

5.3 Length: 180cm

5.4 RJ12 - DB9 Pinout

Signal	Pin# RJ12		Pin# DB9	Signal
CTS	1	→	7	RTS
GND	2	→	housing	GND
RXD	3	→	3	TXD
TXD	4	→	2	RXD
GND	5	→	5	GND
RTS	6	→	8	CTS
				

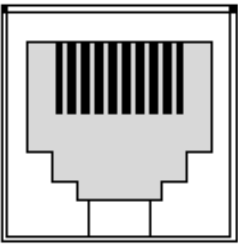
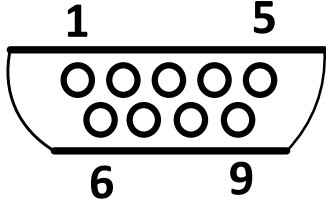
## **6. 1432-C337-0007**

**6.1 Drawingnr.: 497-0465037**

**6.2 Useable for: XR7**

**6.3 Length: 65cm**

**6.4 RJ50 – DB9 Pinout**

Signal	Pin# RJ50		Pin# DB9	Signal
NC	1	→	NC	/
DCD	2	→	1	DCD
DSR	3	→	6	DSR
RXD	4	→	2	RXD
RTS	5	→	7	RTS
TXD	6	→	3	TXD
CTS	7	→	8	CTS
DTR	8	→	4	DTR
GND	9	→	5	GND
RI	10	→	9	RI
<b>RJ50</b>			<b>DB9</b>	
				
<b>10      1</b>			<b>1      5 6      9</b>	

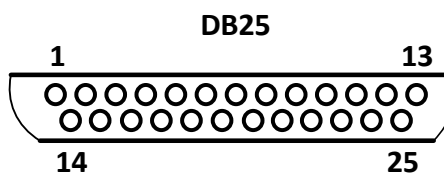
## 7. **1639-K053**

**7.1 Drawingnr.: 497-0483231**

**7.2 Useable for: Columbus 400, 700, 800, P1X30**

**7.3 Length: 185cm**

### **7.4 RJ12 - DB25 Pinout**

Signal	Pin# RJ12		Pin# DB25	Signal
CTS	1	→	4	RTS
GND	2	→	housing	GND
TXD	3	→	2	TX
RXD	4	→	3	RX
GND	5	→	7	GND
RTS	6	→	5	CTS
				

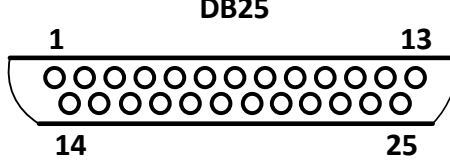
## **8. 1639-K054**

**8.1 Drawingnr.: 497-0483244**

**8.2 Useable for: Columbus 400, 700, 800, P1X30**

**8.3 Length: 91cm**

### **8.4 RJ12 - DB25 Pinout**

Signal	Pin# RJ12		Pin# DB25	Signal
CTS	1	→	4	RTS
GND	2	→	housing	GND
TXD	3	→	2	TX
RXD	4	→	3	RX
GND	5	→	7	GND
RTS	6	→	5	CTS
				

**9. 501-973**

**9.1 Drawingnr.: 497-0503180**

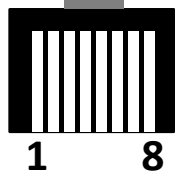
**9.2 Useable for: Columbus 300, 400, 500, 700, 800**

**9.3 Length: 70cm**

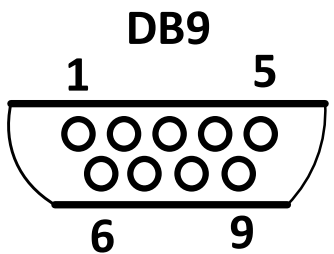
**9.4 RJ45 – DB9 Pinout**

Signal	Pin# RJ45		Pin# DB9	Signal
DSR	1	→	4	DTR
DCD	2	→	NC	/
DTR	3	→	NC	/
GND	4	→	5	GND
RXD	5	→	3	TXD
TXD	6	→	2	RXD
CTS	7	→	7	RTS
RTS	8	→	8	CTS
/	NC	→	9	RI

**RJ45**



1      8



1      5  
6      9

## **10. 501-974**

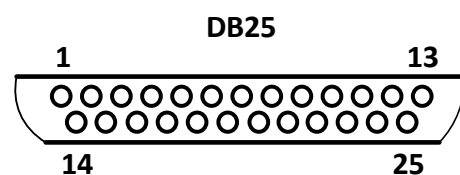
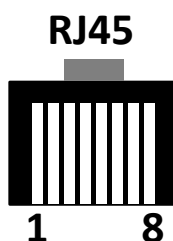
**10.1 Drawingnr.: 497-0503179**

**10.2 Useable for: Columbus 300, 400, 500, 700, 800**

**10.3 Length: 70cm**

### **10.4 RJ45 – DB25 Pinout**

Signal	Pin# RJ45		Pin# DB25	Signal
DSR	1	→	20	DTR
DCD	2	→	NC	/
DTR	3	→	NC	/
GND	4	→	7	GND
RXD	5	→	2	TXD
TXD	6	→	3	RXD
CTS	7	→	4	RTS
RTS	8	→	5	CTS



## **11. 1639-K332-V001**

**11.1 Drawingnr.: 497-0510107**

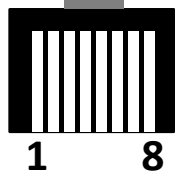
**11.2 Useable for: Columbus 300, 400, 500, 700, 800**

**11.3 Length: 185cm**

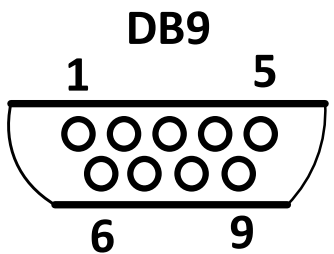
**11.4 RJ45 – DB9 Pinout**

Signal	Pin# RJ45		Pin# DB9	Signal
DSR	1	→	6	DSR
DCD	2	→	1	DCD
DTR	3	→	4	DTR
GND	4	→	5	GND
RXD	5	→	2	RXD
TXD	6	→	3	TXD
CTS	7	→	8	CTS
RTS	8	→	7	RTS
/	NC	→	9	RI

**RJ45**



1      8



1      5  
6      9

**12. 1639-K333-V001**

**12.1 Drawingnr.: 497-0510118**

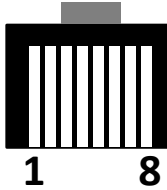
**12.2 Useable for: Columbus 300, 400, 500, 700, 800**

**12.3 Length: 185cm**

**12.4 RJ45 – DB25 Pinout**

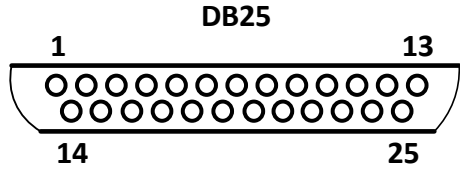
Signal	Pin# RJ45		Pin# DB25	Signal
DSR	1	→	20	DTR
DCD	2	→	8	DCD
DTR	3	→	6	DSR
GND	4	→	7	GND
RXD	5	→	2	TXD
TXD	6	→	3	RXD
CTS	7	→	4	RTS
RTS	8	→	5	CTS

**RJ45**



1      8

**DB25**



1                          13  
14                          25

## 13. 502-408

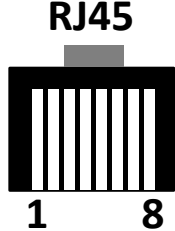
13.1 *Drawingnr.: P2.146.0002*

13.2 *Useable for: Columbus 300, 400, 500, 700, 800*

13.3 *Lenght: 500cm*

13.4 *RJ45 – RJ12 Pinout*

Signal	Pin# RJ45		Pin# RJ12	Signal
GND	4	→	3	GND
RXD	5	→	5	TXD
TXD	6	→	4	RXD
RTS	8	→	6	RTS



**RJ45**  
A diagram of an RJ45 connector showing eight vertical pins. The bottom two pins are labeled '1' and '8' respectively. A small grey block is positioned above the top four pins.  
**RJ12**  
A diagram of an RJ12 connector showing six vertical pins. The bottom two pins are labeled '1' and '6' respectively. A small grey block is positioned above the top three pins.

## **14. 497-0517438**

**14.1 Drawingnr.: 497-0517438**

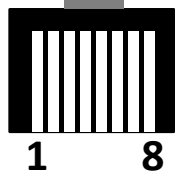
**14.2 Useable for: Columbus 300, 400, 500, 700, 800**

**14.3 Length: 185cm**

**14.4 RJ45 – DB9 Pinout**

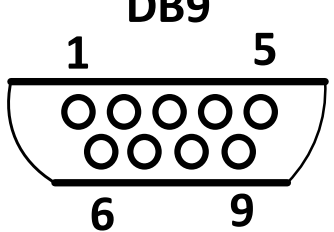
Signal	Pin# RJ45		Pin# DB9	Signal
DSR	1	→	6	DTR
DCD	2	→	1	DCD
DTR	3	→	4	DSR
GND	4	→	5	GND
RXD	5	→	2	TXD
TXD	6	→	3	RXD
CTS	7	→	8	RTS
RTS	8	→	7	CTS
/	NC	→	9	RI

**RJ45**



1      8

**DB9**



1      5  
6      9

## 15. 497-0517439

**15.1 Drawingnr.: 497-0517439**

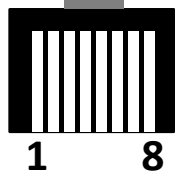
**15.2 Useable for: Columbus 300, 400, 500, 700, 800**

**15.3 Length: 70cm**

**15.4 RJ45 – DB9 Pinout**

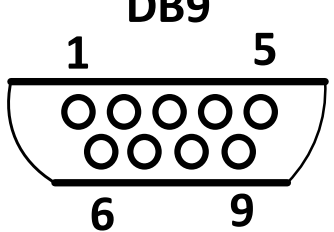
Signal	Pin# RJ45		Pin# DB9	Signal
DSR	1	→	4	DSR
DCD	2	→	1	DCD
DTR	3	→	6	DTR
GND	4	→	5	GND
RXD	5	→	3	RXD
TXD	6	→	2	TXD
CTS	7	→	7	CTS
RTS	8	→	8	RTS
/	NC	→	9	RI

**RJ45**



1      8

**DB9**



1      5  
6      9

