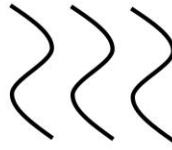
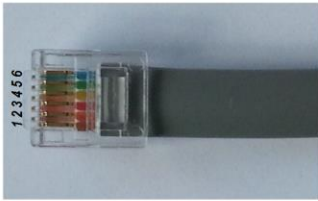


SCHEMATY KABLI POŁĄCZENIOWYCH WAG ACLAS PS1X (z interfejsem RS232)
Z KASAMI FISKALNYMI RÓŻNYCH DOSTAWCÓW

Waga ACLAS PS1X (z interfejsem RS232)



Interfejs RS232 kasy fiskalnej



Kasy ACLAS



Sygnal	PS1X	Aclas	Sygnal
CTS	1		
+ 5V	2	1	+ 5V
GND	3	2	GND
RxD	4	4	TxD
TxD	5	3	RxD
NC	6		

1 2 3 4 5 6

Kabel wagi ACLAS PS1X 6 PIN

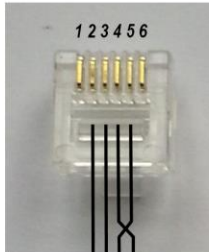


Sygnal	PS1X	Aclas	Sygnal
+ 5V	1	1	+ 5V
GND	2	2	GND
RxD	3	4	TxD
TxD	4	3	RxD

1 2 3 4

Kabel wagi ACLAS PS1X 4 PIN (starsze modele)

Kasy FAREX/EDATA

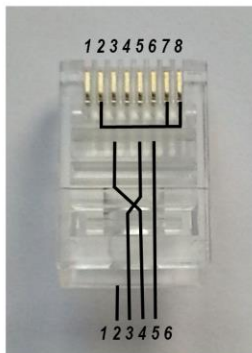


Sygnal	PS1X	Farex	Sygnal
CTS	1		
+ 5V	2	2	+ 5V
GND	3	3	GND
RxD	4	5	TxD
TxD	5	4	RxD
NC	6		

1 2 3 4 5 6

Modele: Perła, Bursztyn, Szafir

Kasy SHARP

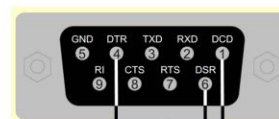


Sygnal	PS1X	Sharp	Sygnal
CTS	1		
+ 5V	2		
GND	3	5	GND
RxD	4	3	TxD
TxD	5	6	RxD
NC	6		

2, 7, 8 zwarte

1 2 3 4 5 6

Modele: ER-A237PS, ER-A277PS, 285P



Sygnal	PS1X	Sharp	Sygnal
CTS	1		
+ 5V	2		
GND	3	5	GND
RxD	4	3	TxD
TxD	5	2	RxD
NC	6		

(1), 4, 6 zwarte

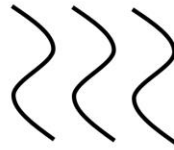
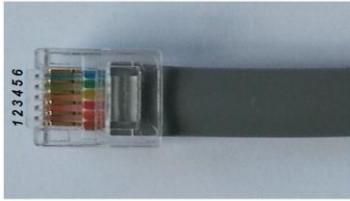
1 2 3 4 5 6

Model: ER-A237P, ER-A277P, ER-A285P

Należy podłączyć zasilacz wagi DC 5V

**SCHEMATY KABLI POŁĄCZENIOWYCH WAG ACLAS PS1X (z interfejsem RS232)
Z KASAMI FISKALNYMI RÓŻNYCH DOSTAWCÓW**

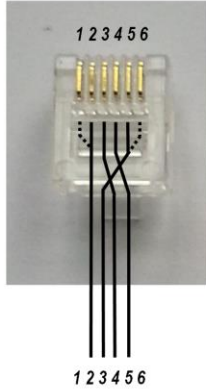
Waga ACLAS PS1X (z interfejsem RS232)



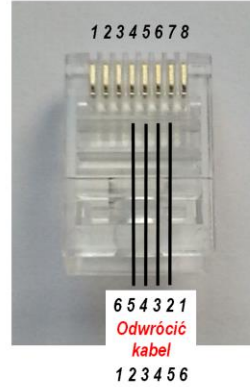
Interfejs RS232 kasy fiskalnej



Kasy POSNET



Sygnal	PS1X	Posnet	Sygnal
CTS	1		
+ 5V	2	1 lub 2	+ 5V
GND	3	5 lub 6	GND
RxD	4	3	TxD
TxD	5	4	RxD
NC	6		

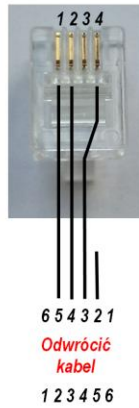


Sygnal	PS1X	Posnet	Sygnal
CTS	1		
+ 5V	2	7	+ 5V
GND	3	6	GND
RxD	4	5	TxD
TxD	5	4	RxD
NC	6		

Modele: Mobile EU, Mobile HS EJ,
Bingo HS EU, Bingo HS EJ

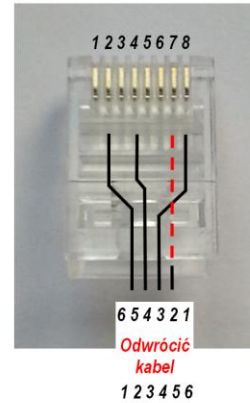
Modele: Neo EJ (COM2-COM3), Neo XL EJ (COM3-COM4),
Combo EU (COM2-COM5)

Kasy NOVITUS



Sygnal	PS1X	Novitus	Sygnal
CTS	1		
+ 5V	2		
GND	3	4	GND
RxD	4	2	TxD
TxD	5	1	RxD
NC	6		

Należy podłączyć
zasilacz wagi
DC 5V

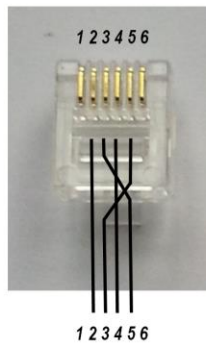


Sygnal	PS1X	Novitus	Sygnal
CTS	1		
+ 5V	2	7	Jeżeli na pinie dostępny +5V
GND	3	8	GND
RxD	4	4	TxD
TxD	5	2	RxD
NC	6		

Model: Nano E

Modele: Lupo, Mała Plus, Mała Plus E, Sento E, Soleo,
Soleo Plus, Soleo Plus E, PS 3000, PS 4000

Kasy ELZAB



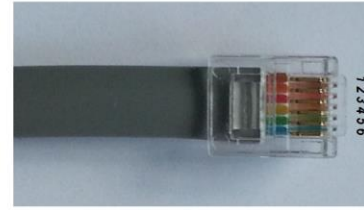
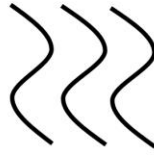
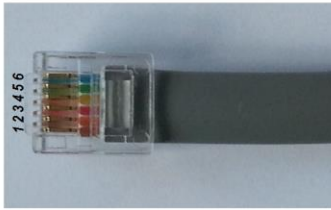
Sygnal	PS1X	Elzab	Sygnal
CTS	1		
+ 5V	2	2	+ 5V
GND	3	5	GND
RxD	4	4	TxD
TxD	5	3	RxD
NC	6		

Modele: Mini E, Jota E, Alfa Max, Alfa Max E,
Delta Max, Delta Max E, Eco

**SCHEMATY KABLI POŁĄCZENIOWYCH WAG ACLAS PS1X (z interfejsem RS232)
Z KASAMI FISKALNYMI RÓŻNYCH DOSTAWCÓW**

Waga ACLAS PS1X (z interfejsem RS232)

Interfejs RS232 kasy fiskalnej



Kasy DATECS



Sygnal	PS1X	Datecs	Sygnal
CTS	1		
+ 5V	2		
GND	3	1, 4	GND
RxD	4	3	TxD
TxD	5	2	RxD
NC	6		



Sygnal	PS1X	Datecs	Sygnal
CTS	1		
+ 5V	2		
GND	3	2, 5	GND
RxD	4	3	TxD
TxD	5	4	RxD
NC	6		

Należy podłączyć
zasilacz wagi
DC 5V

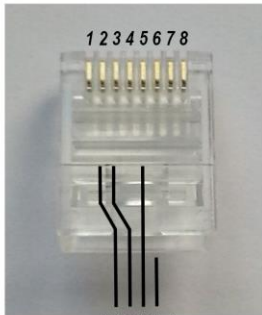
1 2 3 4 5 6

1 2 3 4 5 6

Modele: Midi, MP54, MP55/56 (port wagi)

Modele: Maluch Plus, Maluch E.KO, Semi Plus, Semi E.KO

Kasy EMAR



Sygnal	PS1X	Emar	Sygnal
CTS	1		
+ 5V	2		
GND	3	5	GND
RxD	4	3	TxD
TxD	5	2	RxD
NC	6		

Należy podłączyć
zasilacz wagi
DC 5V

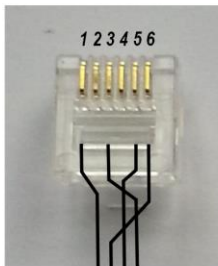
6 5 4 3 2 1

Odwrócić
kabel

1 2 3 4 5 6

Model: Solo E

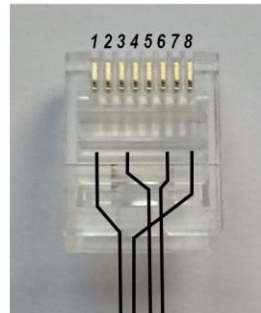
Kasy ELCOM



Sygnal	PS1X	Elcom	Sygnal
CTS	1		
+ 5V	2	1	+V5
GND	3	6	GND
RxD	4	5	TxD
TxD	5	3	RxD
NC	6		

1 2 3 4 5 6

Model: Euro Handy 500



Sygnal	PS1X	Elcom	Sygnal
CTS	1		
+ 5V	2	1	+ 5V
GND	3	8	GND
RxD	4	3	TxD
TxD	5	6	RxD
NC	6		

1 2 3 4 5 6

Model: Euro 2100