



RS232

Interface Accessory Manual

RS232 Manual del accesorio

Interface RS232 Manuel de l'accessoire

Schnittstelle Zubehör-Handbuch Interfaccia

RS232 Manuale degli accessori Interfaz

インターフェイス オプションマニュアル



1. INTRODUCTION

This RS232 interface kit is for use with the Courier 7000 scale.

2. INSTALLATION

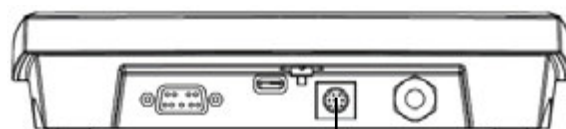
1. Connect the converter to the RS232 interface.



Converter

2. Plug the RS232 interface into the terminal through the Mini DIN connector.

NOTE: Plug in the RS232 interface when the USB Type-C is disconnected from the scale.



Mini DIN connector

3. CONFIGURATION

The OHAUS Interface is preset to communicate using the following settings: 9600 baud, 8 bits, no parity, no handshake. Check the RS232 device parameters required for the printer or computer that is to be connected. Check the computer or printer documentation if assistance is required. If the parameters do not match, you must change either the indicator's, the computer's or the printer's settings.

Upon installation of the interface, the indicator will recognize the RS232 interface and add relevant items to the menu. Configure the indicator to the desired RS232 device and printing parameters; refer to the indicator's user manual for assistance.

Menu	Sub-Menu	Sub-Menu (In segment)	Options	Options (in segment)
2nd Serial (2.S.E.r.I.A)	Reset	reset	no, yes	NO, yes
	Baud Rate	BAud	300, 600, 1200, 2400, 4800, 9600 , 19200, 38400, 57600	/
	Parity	PAritY	7 Even, 7 Odd, 7 None, 8 None	7 EVEN, 7 Odd, 7 NONE, 8 NONE
	Stop Bit	StOP	1 bit , 2 bit	1 bit , 2 bit
	Handshake	H.SHAKE	None , Xon/Xoff	NONE , ON-OFF
	Alt Print CMD	ALt.P	'A' ~ 'Z', P	/
	Alt Tare CMD	ALt.t	'A' ~ 'Z', T	/
	Alt Zero CMD	ALt.Z	'A' ~ 'Z', Z	/
End	ENd	/	/	

NOTE: Please refer to the indicator's instruction manual for commands and printouts.

You can set the parameters with the Print menu. Default settings are in bold.

Menu	Sub-Menu	Sub-Menu (In segment)	Options	Options (In segment)
Print 2 (P.r.i.n.t 2)	Reset	reset	no, yes	NO , yes
	Assignment	ASSIGN	Demand , Auto On Stable, Auto On Accept, Interval(seconds), MT-Continuous, OH-Continuous, SICS, NCI, 8213, 3835, SCP01	DemMaN , ON.Stab, ON.ACep, INter, mMt.CON, OH.CON, SICS, NCI, 8213, 3835, SCP01
	Stable Weight Only [Demand]	Stable	Off , On (LFT Force On)	OFF , ON
	Mode [Auto On Stable]	mMODE	Load , Load and Zero	LOAD , LOAD;2r
	Time [Interval (seconds)]	tImME	1~5000	/
	Content	CONtNt	Result , Gross, Net, Tare, Header, Footer, Mode, Unit, Info	result , GroSS, Net, tArE, HEAdEr FOOTEr, mMOdE, UNIt, INFO
	Layout	LAYOUT	Format , Feed	FOrmMt , FEEd
	End	ENd	/	/