## **SERIAL INTERFACE MODE**

This chapter provides the programming sequences required for RS232C and RS422 interface setup. Use the keys of the printer's operator panel to select and enter the required options.

Refer to the Menu Definition Tables in the following chapter to provide an explanation of each menu screen.

ATTENTION: Perform the following programming sequence only if this is the interface type to be used. Instead, refer to the appropriate interface programming chart. POWER Host Interface ENTER ONLINE Ignore CR/LF Baud Rate No 19200\* LINE Item No. Check Word Length Disable\* BCC Check Stop Bits Disable History Buffer FUNCTION Parity Temporary' None\* INTERFACES Comm. Protocol Data Protocol **-**Status 5\* DTR\* Buffer Size in K Interface Mode 16\* Host Interface Host Interface **ENTER** Auto Switching Trickle Time **INTERFACES** 1/4 sec<sup>3</sup> Baud Rate Ignore CR/LF 9600\* Item No. Check BCC Check Data Protocol History Buffer 10 sec\* Word Length Comm. Protocol DTR\* Host Interface Parallel Port Report Status Buffer Size in K USB Port Disable' Stop Bits Serial Port 16\* Printer Mgt Data Term Ready Serial Port Request to Send True\* Parity **ENTER** On-Line and BNF\* None<sup>3</sup> Request to Send Serial Port Poll Character On-Line and BNF\* Baud Rate 00 Hex\* Word Length Stop Bits Parity Poll Character Poll Response 00 Hex\* Data Protocol 0 ms\* Buffer Size in K Trickle Time Poll Response Time Out Idle Response Report Status 0 ms\* Data Term Ready Request to Send Disable' Idle Response Poll Character One Char Enquiry Trickle Time Poll Response Disable<sup>3</sup> Idle Response Disable<sup>3</sup> 1/4 sec One Char Inquiry One Char Enquiry Printer Status Printer Status Framing Errors Timeout Disable<sup>3</sup> Disable 10 sec<sup>3</sup> Printer Status Screens Framing Errors Report Status only display if Admin User is Enable\* Disable\* abled within the Framing Errors Advanced Mode

Figure 4-4, Serial Interface Mode