A. WHEN THE TERMINAL IS FIRST INSTALLED, THE SCROLLING REGION IS NOT ESTABLISHED.

- **1.** RE-ESTABLISH THE SCROLLING REGION BY ENTERING PAGE 120 (NOTES).
- **2.** GO TO THE TOP ZONE TO CLEAR THE SCREEN.
- 3. THEN EXIT PAGE 120 BACK TO THE PAGE YOU WERE ON (PAGE 100 FOR EXAMPLE).

B. THE EMERGENCY ACTION KEY (F1) MAY BE DISABLED IN THE SWITCH -

THE TERMINAL SENDS THE PROPER EA CODE BUT THE 5ESS DOES NOT RESPOND BECAUSE EA IS DISABLED AT THE TERMINAL.

150 Cooper Rd. (F-15) W. Berlin, NJ 08091 www.tagcords.com
Telecom Assistance Group



Copyright © 2020 by Telecom Assistance Group, Inc.

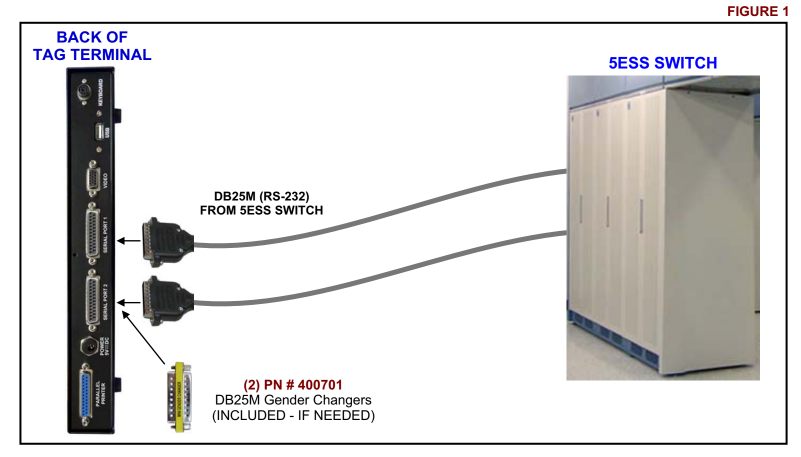
datasheets\TAG Terminals\5ESS_Switch_Terminal_Install_Tips_r08.dsf (08/28/20)

5ESS INSTALLATION NOTES

NOTES & TIPS

IF YOU HAVE:

- 25 PIN MALE (RS-232) CONNECTOR FROM THE SWITCH, PLUG IT TO THE TERMINAL AS SHOWN (SEE FIGURE 1)
- 25 PIN FEMALE (RS-232) CONNECTOR FROM THE SWITCH, USE THE INCLUDED GENDER CHANGERS & PLUG IT TO THE TERMINAL



150 Cooper Rd. (F-15) W. Berlin, NJ 08091 www.tagcords.com Telecom Assistance Group



NOTES & TIPS

IF YOU HAVE:

- OPTO ADAPTER WITH SMA 906 MULTIMODE FIBER CORDS FROM THE SWITCH. PLUG IT TO THE TERMINAL

- CHECK THE SETTINGS AS SHOWN (SEE FIGURE 3)

FIGURE 2 BACK LABEL OF PN # 21540-2 BACK OF TD **TAG TERMINAL** RD RTS CTS 56 **5ESS SWITCH** GND 7 CD DTE DTR 20 POWER +4.5V MIN. ON ANY OF PINS 4 X 4 5 6 9 19 OR 20, 5 X ALSO PIN 8 IF 6 SWITCH 7 IS ON. 7 X OPT SWITCH 8 ON FOR X = SWITCH HIGH LED DRIVE ON PN # 21540-2 **SETTINGS:** - MODEL OPTELECOM FIBER OPTIC RS232C MODEM (PN # 21540-2) OUT PUTS ON DB25 MALE. - SET UP PER BACK LABEL "DCE", OUT ON PIN 3, IN ON PIN 2, PIN 20 TO 8 & 6 & 4.

W. Berlin, NJ 08091 Copyright © 2020 by Telecom Assistance Group, Inc.

150 Cooper Rd. (F-15)

www.tagcords.com **Telecom Assistance Group** Telephone: (856) 753-8585 (856) 768-7645 Fax:

datasheets\TAG Terminals\5ESS_Switch_Terminal_Install_Tips_r08.dsf (08/28/20)

FIGURE 3

