

SERVOREELER SYSTEMS

XEDIT Corporation

218-31 Ninety Seventh Avenue

Queens Village, New York 11429

Web site: www.servoreelers.com

e-mail: srssystem@servoreelers.com

Tel: (718) 464-9400 Fax: 464-9435

SRC-12B Controllers

INSTALLATION ADDENDUM
ADDITIONAL INSTRUCTIONS
FOR CONNECTOR PIN-OUTS

DB-50

<u>PIN</u>	<u>Function</u>	<u>PIN</u>	<u>Function</u>
1-	# 1 up/control	26-	down/control
2-	# 2 up/control	27-	down/control
3-	# 3 up/control	28-	down/control
4-	# 4 up/control	29-	down/control
5-	# 5 up/control	30-	down/control
6-	# 6 up/control	31-	down/control
7-	# 7 up/control	32-	down/control
8-	# 8 up/control	33-	down/control
9-	# 9 up/control	34-	down/control
10-	#10 up/control	35-	down/control
11-	#11 up/control	36-	down/control
12-	#12 up/control	37-	down/control
13-	# 1 up led	38-	# 1 down led
14-	# 2 up led	39-	# 2 down led
15-	# 3 up led	40-	# 3 down led
16-	# 4 up led	41-	# 4 down led
17-	# 5 up led	42-	# 5 down led
18-	# 6 up led	43-	# 6 down led
19-	# 7 up led	44-	# 7 down led
20-	# 8 up led	45-	# 8 down led
21-	# 9 up led	46-	# 9 down led
22-	#10 up led	47-	#10 down led
23-	#11 up led	48-	#11 down led
24-	#12 up led	49-	#12 down led
25-	+24V	50-	Common

RJ-45 Pinout/signal distribution

- 1- Down Sense Output
- 2- Down Control Input
- 3- Common
- 4- +24Vdc
- 5- +24Vdc
- 6- Common
- 7- Up Control Input
- 8- Up Sense Output

NOTES:

- 1- Automatic operation is selected using the front panel incremental/auto toggle switch.
- 2- Up and Down multi-turn speed trimmers are located on the rear panel of the controller.
- 3- Led driver outputs, pins 13-24 & 38-49 are provided to operate remote indicators.

Should you require any further assistance, please call us for FREE telephone support at: 800 431-8900
From outside of the US please call us at: 718 464-9400 fax: 464-9435
Or you may e-mail your question to: srssystem@servoreelers.com