

ST-12C-XD

PINOUT DIAGRAM

STATUS INDICATORS

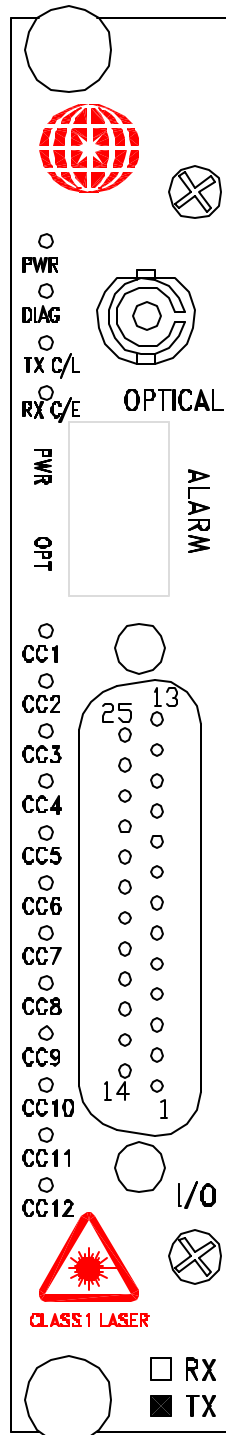
PWR - POWER (GREEN)
 DIAG - CARD DIAGNOSTIC
 (GREEN-OK, RED-ALARM)
 TX C/L - TX CARRIER (GREEN)
 /ARARM (RED)
 RX C/E - NA

CC1 - (CH.1) CC INPUT
 CC2 - (CH.2) CC INPUT
 CC3 - (CH.3) CC INPUT
 CC4 - (CH.4) CC INPUT
 CC5 - (CH.5) CC INPUT
 CC6 - (CH.6) CC INPUT
 CC7 - (CH.7) CC INPUT
 CC8 - (CH.8) CC INPUT
 CC9 - (CH.9) CC INPUT
 CC10 - (CH.10) CC INPUT
 CC11 - (CH.11) CC INPUT
 CC12 - (CH.12) CC INPUT

OPTICAL PORT (ST, FC)

CC INPUT
 (DB-25 FEMALE)

12. (CH.1) CC INPUT
 25. (CH.1) CC GND
 11. (CH.2) CC INPUT
 24. (CH.2) CC GND
 10. (CH.3) CC INPUT
 23. (CH.3) CC GND
 9. (CH.4) CC INPUT
 22. (CH.4) CC GND
 8. (CH.5) CC INPUT
 21. (CH.5) CC GND
 7. (CH.6) CC INPUT
 20. (CH.6) CC GND
 6. (CH.7) CC INPUT
 19. (CH.7) CC GND
 5. (CH.8) CC INPUT
 18. (CH.8) CC GND
 4. (CH.9) CC INPUT
 17. (CH.9) CC GND
 3. (CH.10) CC INPUT
 16. (CH.10) CC GND
 2. (CH.11) CC INPUT
 15. (CH.11) CC GND
 1. (CH.12) CC INPUT
 14. (CH.12) CC GND



SR-12C-XD

PINOUT DIAGRAM

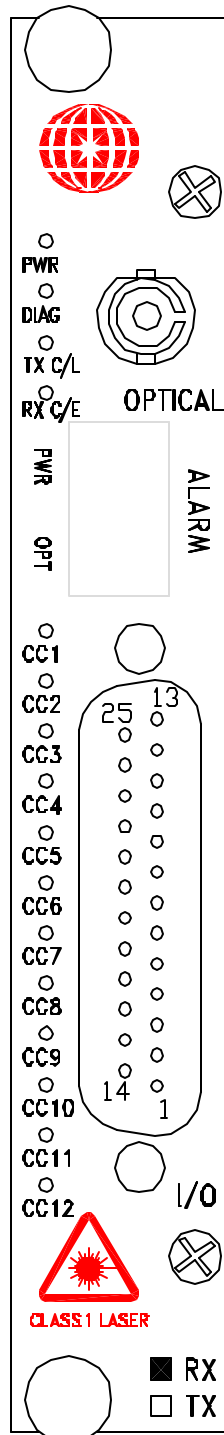
STATUS INDICATORS

PWR - POWER (GREEN)
 DIAG - CARD DIAGNOSTIC
 (GREEN-OK, RED-ALARM)
 TX C/L - NA
 RX C/E - RX CARRIER (GREEN)
 /ERROR (RED)

CC1 - (CH.1) CC OUTPUT
 CC2 - (CH.2) CC OUTPUT
 CC3 - (CH.3) CC OUTPUT
 CC4 - (CH.4) CC OUTPUT
 CC5 - (CH.5) CC OUTPUT
 CC6 - (CH.6) CC OUTPUT
 CC7 - (CH.7) CC OUTPUT
 CC8 - (CH.8) CC OUTPUT
 CC9 - (CH.9) CC OUTPUT
 CC10 - (CH.10) CC OUTPUT
 CC11 - (CH.11) CC OUTPUT
 CC12 - (CH.12) CC OUTPUT

OPTICAL PORT (ST, FC)

CC OUTPUT
 (DB-25 FEMALE)



12. (CH.1) CC OUTPUT
 25. (CH.1) CC OUTPUT
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