



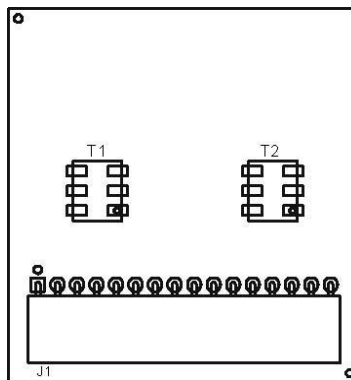
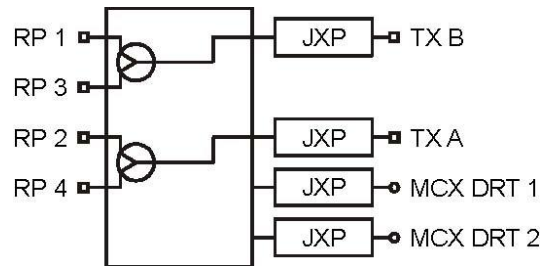
Reverse Dual Split Configuration Plug-in Board

For Motorola SG 2440 Optical Nodes

Split Return Configuration

- The split return configuration can supply two return inputs to two separate optical lasers.
- Optical transmitter A receives return path input signals from port two and four.
- Optical transmitter B receives return path input signals from port one and three.
- The optical transmitters must be located in lid positions A and/or B.

Split return configuration block diagram



OEM P.N.	BBI P.N.	Values
SG2440-SR	391100	