

Part Number (Артикул)	Description (Описание)
Модемы оптические	
RC801-30B-FV35	Standalone, optical modem, 1 V.35 interface, remote SNMP-management, AC 115V or 230V/DC -48V
RC802-30B	Module, optical modem, 1 E1 port (75ohm unbalanced port), SNMP-management
RC802-30B-BL	Module, optical modem, 1 E1 port (120ohm balanced port), SNMP-management
RC802-30B-FV35	Module, optical modem, 1 V.35 interface, SNMP-management
RC803-30B-FV35	Standalone, optical modem, 1 V.35 interface, remote SNMP-management, SSF, Dual WL, 1310nmTX 1550nmRX, AC 115V or 230V/DC -48V
RC804-30B	Module, optical modem, 1 E1 port (75ohm unbalanced port), SNMP-management, SSF, Dual WL, 1310nmTX 1550nmRX
RC804-30B-BL	Module, optical modem, 1 E1 port (120ohm balanced port), SNMP-management, SSF, Dual WL, 1310nmTX 1550nmRX
RC804-30B-FV35	Module, optical modem, 1 V.35 interface, SNMP-management, SSF, Dual WL, 1310nmTX 1550nmRX
RC805-30B-FV35	Standalone, optical modem, 1 V.35 interface, remote SNMP- management, SSF, Dual WL, 1550nmTX 1310nmRX, AC 115V or 230V/DC -48V
RC806-30B	Module, optical modem, 1 E1 port (75ohm unbalanced port), SNMP-management, SSF, Dual WL, 1550nmTX 1310nmRX
RC806-30B-BL	Module, optical modem, 1 E1 port (120ohm balanced port), SNMP-management, SSF, Dual WL, 1550nmTX 1310nmRX
RC801-30B-FV35	Standalone, optical modem, 1 V.35 interface, remote SNMP-management, AC 115V or 230V/DC -48V
RC802-30B	Module, optical modem, 1 E1 port (75ohm unbalanced port), SNMP-management
RC802-30B-BL	Module, optical modem, 1 E1 port (120ohm balanced port), SNMP-management
RC802-30B-FV35	Module, optical modem, 1 V.35 interface, SNMP-management
RC803-30B-FV35	Standalone, optical modem, 1 V.35 interface, remote SNMP-management, SSF, Dual WL, 1310nmTX 1550nmRX, AC 115V or 230V/DC -48V
RC804-30B	Module, optical modem, 1 E1 port (75ohm unbalanced port), SNMP-management, SSF, Dual WL, 1310nmTX 1550nmRX
RC804-30B-BL	Module, optical modem, 1 E1 port (120ohm balanced port), SNMP-management, SSF, Dual WL, 1310nmTX 1550nmRX
RC804-30B-FV35	Module, optical modem, 1 V.35 interface, SNMP-management, SSF, Dual WL, 1310nmTX 1550nmRX
RC805-30B-FV35	Standalone, optical modem, 1 V.35 interface, remote SNMP- management, SSF, Dual WL, 1550nmTX 1310nmRX, AC 115V or 230V/DC -48V
RC806-30B	Module, optical modem, 1 E1 port (75ohm unbalanced port), SNMP-management, SSF, Dual WL, 1550nmTX 1310nmRX
RC806-30B-BL	Module, optical modem, 1 E1 port (120ohm balanced port), SNMP-management, SSF, Dual WL, 1550nmTX 1310nmRX

Мультиплексоры оптические

RC801-60B	Standalone, 2 E1 channels optical multiplexer, remote SNMP-management, AC 115V or 230V/DC -48V
RC801-60B-FV35	Standalone, optical multiplexer, 1 E1 port and 1 V.35 interface, remote SNMP-management, AC 115V or 230V/DC -48V
RC801-120B	Standalone, 4 E1 channels optical multiplexer, remote SNMP-management, 19" 1U chassis, AC 115V or 230V/DC -48V
RC801-240B	Standalone, 8 E1 channels optical multiplexer, remote SNMP-management, with two expansion slots, Basic capability of configuration: 4 E1 links multiplexer providing, Maximum capability of configuration: 4 E1 links and a 4 E1 extended sub module constitute an 8 E1 multiplexer 19" 1U chassis, AC 115V or 230V/DC -48V
RC801-480B	Standalone, 16 E1 channels optical multiplexer, 19" 1U chassis, AC 115V or 230V/DC -48V
RC802-60B	Module, 2 E1 channels optical multiplexer, SNMP-management
RC802-120B*2	Module, 2*4E1 channels optical multiplexer, SNMP-management
RC802-240B	Module, 8 E1 channels optical multiplexer, SNMP-management
RC802-240BS	Slave module, optical multiplexer, SNMP-management, 8 E1 ports, from 9th to 16th
RC803-60B	Standalone, 2 E1 channels optical multiplexer, remote SNMP-management, SF, Dual WL, 1310nmTX 1550nmRX, AC 115V or 230V/DC -48V
RC803-60B-FV35	Standalone, optical multiplexer, 1 E1 and 1 V.35 interface, remote SNMP-management, SSF, Dual WL, 1310nmTX 1550nmRX, AC 115V or 230V/DC -48V
RC803-120B	Standalone, 4 E1 channels optical multiplexer, remote SNMP-management, SSF, Dual WL, 1310nmTX 1550nmRX, 19" 1U chassis, AC 115V or 230V DC -48V
RC803-240B	Standalone, 8 E1 channels optical multiplexer, remote SNMP-management, with two expansion slots, Basic capability of configuration: 4 E1 links multiplexer providing, Maximum capability of configuration: 4 E1 links and a 4 E1 extended sub module constitute an 8 E1 multiplexer, SSF, Dual WL, 1310nmTX 1550nmRX, 19" 1U chassis, AC 115V or 230V/DC -48V
RC803-480B	Standalone, 16 E1 channels optical multiplexer, SSF, Dual WL, 1310nmTX 1550nmRX, 19" 1U chassis, AC 115V or 230V/DC -48V
RC804-60B	Module, 2 E1 channels optical multiplexer, SNMP-management, SSF, Dual WL, 1310nmTX 1550nmRX
RC804-120B*2	Module, 2*4E1 channels optical multiplexer, SNMP-management, SSF, Dual WL, 1310nmTX 1550nmRX
RC804-240B	Module, 8 E1 channels optical multiplexer, SNMP-management, SSF, Dual WL, 1310nmTX 1550nmRX
RC805-60B	Standalone, 2 E1 channels optical multiplexer, remote SNMP-management, SSF, Dual WL, 1550nmTX 1310nmRX, AC 115V or 230V/DC -48V
RC805-60B-FV35	Standalone, optical multiplexer, 1 E1 port and 1 V.35 interface, remote SNMP-management, SSF, Dual WL, 1550nmTX 1310nmRX, AC 115V or 230V/DC -48V
RC805-120B	Standalone, 4 E1 channels optical multiplexer, remote SNMP-management, SSF, Dual WL, 1550nmTX 1310nmRX, 19" 1U chassis, AC 115V or 230V/DC -48V
RC805-240B	Standalone, 8 E1 channels optical multiplexer, remote SNMP-management, with two expansion slots, Basic capability of configuration: 4 E1 links multiplexer providing, Maximum capability of configuration: 4 E1 links and a 4 E1 extended sub module constitute an 8 E1 multiplexer, SSF, Dual WL, 1550nmTX 1310nmRX, 19" 1U chassis, AC 115V or 230V/DC -48V
RC805-480B	Standalone, 16 E1 channels optical multiplexer, SSF, Dual WL, 1550nmTX 1310nmRX, 19" 1U chassis, AC 115V or 230V/DC -48V

Модули расширения оптических мультиплексоров серии RC801-240B, RC803-240B и RC805-240B.

SUBM-E	Expansion module 10Base-T port
SUBM-4E1	Expansion module 4 E1 ports
SUBM-FV35	Expansion module 1 V.35 port

Примечание

По умолчанию оптический порт RC80X - S1, дальность передачи S1 составляет от 0 до 25км. Дальность передачи может быть увеличена согласно пожеланию заказчика. Модификация S2 предоставляет дальность передачи от 10 до 60км, а S3 от 15 до 120км.