



R&R SPS-Interface RR-P-194/195

Case	for DIN-EN carrier rails (35 mm)
Dimensions	110 x 180 x 145 (H x W x D)
Inputs	laid out on pluggable screw clamps (Phoenix) max. 64; logical 0 < 8 V; logical 1 > 16 V; threshold 0/1 typical 12 V; input current at U = 24 V appr. 3 mA; protection against mistaken polarity up to -35 V; overvoltage protection up to +50 V permanent
Outputs	laid out on pluggable screw clamps (Phoenix) max. 64; +24 V, max. 80 mA, current limiting at 90 - 100 mA; short-circuit current appr. 10 mA; continuous short-circuit-proof; protected against interference voltage;
Current Supply	24 V +/- 10%
Interface	RS422, RS485, RS 232C or currentloop(20 mA) to host system; galvanic separation; Baudrate 4800, 9600 or 19200, data bits: 7 or 8, parity: no, even or odd
Applications	Digital I/O for industrial PC
Options	higher output currents expanded input voltage range