

RSI1 40-Pin T/S Recloser Control Cable Package

For testing of 40-pin style Siemens SDR Triple/Single (T/S) recloser controls

The RSI1 40-Pin T/S Recloser Control Cable Package serves as an accessory to CMC test sets for simple and comprehensive testing of 40 pin style Siemens SDR T/S recloser controls such as: 1

- > Schweitzer SEL651R
- > Siemens 7SR224

The RSI1 40-Pin T/S Cable is built with all components necessary to make a direct connection between the device to be tested and the CMC simulating the switch end with all of its currents, voltages, and status signals. The RXB1 Binary Extension Box provides additional binary output signals for simulating circuit breaker status contacts for each phase. For automated testing, free sample test plans for the CMC operating software² can be downloaded from our website.

RVC1 12-Pin Siemens Recloser Voltage Cable Package

For Siemens SDR Recloser Controls with Voltage Inputs

If the Siemens recloser is equipped with voltage inputs, the RVC1 Cable Package can supply up to six test voltages using the external voltage connectors of the recloser control.

Ordering information for CMC 356, CMC 256plus, CMC 353

Order No.	Description	
VEHK0219	RSI1 40-Pin T/S Cable	
VEHK0221	RVC1 12-Pin Cable	
V/FH71150	RYR1 Rinary Extension Roy	







Ordering information for CMC 430

Order No.	Description
VEHK0219	RSI1 40-Pin T/S Cable
VEHK0221	RVC1 12-Pin Cable
VEHZ1159	RXB1 Binary Extension Box







¹ Non-exhaustive list of supported recloser controls

² Test Universe PC software; OMICRON Control Center (OCC) required

OMICRON is an international company serving the electrical power industry with innovative testing and diagnostic solutions. The application of OMICRON products allows users to assess the condition of the primary and secondary equipment on their systems with complete confidence. Services offered in the area of consulting, commissioning, testing, diagnosis and training make the product range complete.

Customers in more than 160 countries rely on the company's ability to supply leading-edge technology of excellent quality. Service centers on all continents provide a broad base of knowledge and extraordinary customer support. All of this together with our strong network of sales partners is what has made our company a market leader in the electrical power industry.

For more information, additional literature, and detailed contact information of our worldwide offices please visit our website.