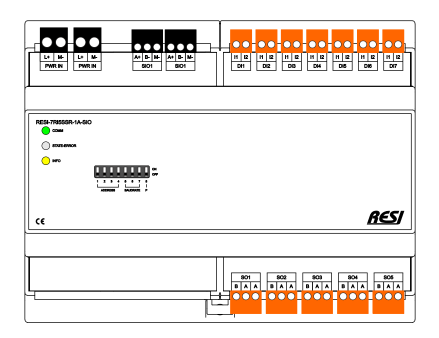
## **RESI-7RI5SSR-xA-SIO**

Our powerful IO module for a MODBUS/RTU or ASCII text protocol host with RS485 interface. The IO module offers 7 independent digital inputs for AC or DC signals 12-250V~= and 5 solid state relay outputs with Form A solid state relays.



DIN EN 50022 Snap-on for DIN-Rail	ON-WALL Mounting on-wall	RS485	<b>XT8</b> 143x110x62mm	<b>12-48V=</b> Power supply	5xFormA		
---	-----------------------------	-------	----------------------------	--------------------------------	---------	--	--

7 Digital Inputs	LOGIC INPUT Each input has its own 2pin plug-in terminal	12250V~= ≤1.8mA
5 Solid State Outputs	SOLID STATE OUTPUT 5xForm A	≤230V~= ≤1A or ≤60V~= ≤3A or ≤60V~= ≤6A

Functionality IO module with 7 digital inputs for 12-250Vac/dc signals and 5 solid state

outputs for switching AC or DC signals. Every input with own common contact to use different AC or DC supplies for every input. RESI-7RI5SSR-1A-xxx: Solid state relais with  $\leq$ 230V~=,  $\leq$ 1A

RESI-7RI5SSR-3A-xxx: Solid state relais with ≤60V~=, ≤3A

RESI-7RI5SSR-6A-xxx: Solid state relais with ≤60V~=, ≤6A

