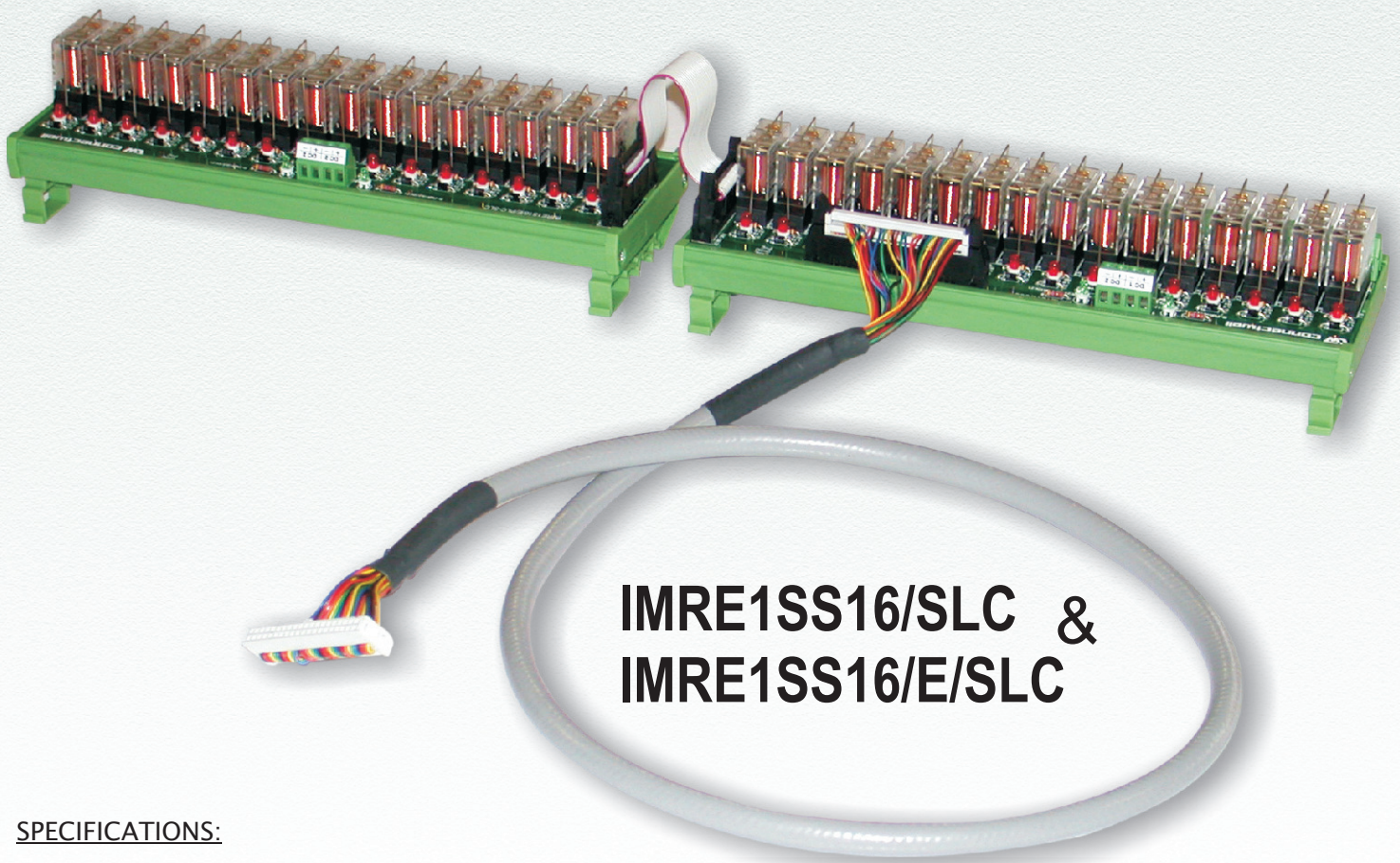


32 I/O interface modules for ALLEN BRADLEY SLC 500 Programmable Logic Controllers (PLC)

This module simplifies wiring by accommodating 32 channel signals through a Flat Ribbon Cable Connector. The module is supplied in two parts, as the main module (IMRE1SS16/SLC) and its extension module (IMRE1SS16/E/SLC) along with a 20 core FRC cable to connect them. The module is best suited for interfacing ALLEN BRADLEY SLC 500 PLCs.



IMRE1SS16/SLC & IMRE1SS16/E/SLC

SPECIFICATIONS:

- * For 32 Channel Digital Output application
- * DIN RAIL Mounting
- * Standard Coil Voltage - 24 VDC
- * All relay coils fitted with a back emf protection diode
- * Supply Voltage indication GREEN LED (On for presence of supply)
- * Relay coil status indication by RED LED (On for relay energized)
- * Relay contact terminals - 0.5 to 2.5 sq.mm. / 22 to 12 AWG wires.
- * Relay Type - OMRON single change over.
- * Contact rating - 10A, 250VAC.

Note:

- † Module can be supplied with relay directly soldered on the PCB or plugged on appropriate relay socket.
- † Module can be supplied without relay also (with relay base only so that relay can be plugged in at later stage by the user)
- † 40 Core round interfacing cable available on request.