ACON AG- 02 protocol converter



ACON AG-2 IS A DEVICE, WHICH IS USED AS A PROTOCOL CONVERTER BETWEEN TWO SERIAL DEVICES ALONG WITH EXTERNAL DIGITAL INPUTS INTERFACE FACILITY.

$*_{\underline{SPECIFICATIONS}}$:

OPTICAL ISOLATION	1.5 KV
INTERFACE	RS232 / RS 485 2 WIRE, 4 WIRE.
CONNECTORS	TERMINAL BLOCK.
INDICATIONS	LED INDICATIONS TX, RX FOR COMA, COMB POWER ON; AND PROGRAM MODE
POWER	230 V AC
SIZE	110 [L]X 75 [W] X 40[H] MM (DIN RAIL)
SERIAL PARAMETERS : PORT COM A - BAUD RATE: 9600, PARITY – NONE, NO. OF BITS: 8, STOP BIT: 1 (PROGRAMMABLE) PROTOCOL: - MODBUS ASCII : PORT COM B - BAUD RATE: 9600, PARITY – NONE, NO. OF BITS: 8, STOP BIT: 1 (PROGRAMMABLE) PROTOCOL – MODBUS RTU	
*EXTERNAL DIGITAL INPUTS INTERFACE.	
*REQUIRES PROTOCOL DETAILS	