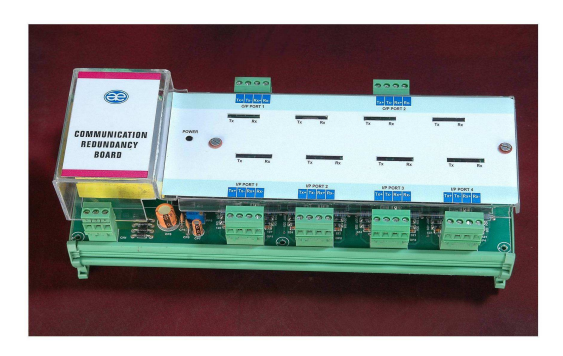
ACRB COMMUNICATION REDUNDANCY BOARD



THE COMMUNICATION REDUNDANCY BOARD IS RS 422/485 REDUNDANCY SWITCH. IT HAS OPTICAL ISOLATION THAT PROTECTS ONE SEGMENT OF NETWORK FROM PROBLEMS THAT ARISES ON THE OTHER. DATA CAN BE SWITCHED OVER TO THE OUTPUT FROM EITHER OF THE PORT DEPENDING ON THE CORRESPONDING DATA COMING FROM THE TERMINAL SERVER PORT. THE MODEL SUPPORTS FOR RS 422/RS 485- 4 WIRE/RS 485- 2 WIRE. (JUMPER LINK SELECTABLE).

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

OPTICAL ISOLATION	1.5 KV
INTERFACE	RS 485 (2WIRE AND 4 WIRE) /RS422
SPEED	9600 BPS TO 38.4 KBPS
CONNECTORS	TERMINAL BLOCK.
INDICATIONS	POWER, TRANSMIT & RECEIVE.
POWER	230 /110 V AC
CHANNELS	2 CHANNEL
SIZE	245[L] X 107[W] X 76.2[H] MM.(DIN RAIL)