

RS232 to RS485 Converter, Model SC04U XYYY



SC04U converts RS232 signals to RS485 and vice versa. SC04U is a bidirectional RS232 to RS485 Converter. These converters carry RS232 signals to long distance. This converter facilitates RS232 devices to be multidropped on the RS485. Hardened Protection features and unique Power supply design have been incorporated keeping in mind the high electrically noisy applications like Solar and Power

COMMUNICATION

INPUT / OUTPUT	: RS232
OUTPUT / INPUT	: RS485 / RS422. 2 Wire & 4 Wire
SPEED	: 1200 to 115000 bps
CABLE DISTANCE	: 1200 m
INDICATION	: LED's for TX & RX and Power

MECHANICAL

CONNECTOR – <u>Input</u>	: DB9 Female
CONNECTOR – <u>Output</u>	: Screw Terminals
CONNECTOR – <u>Power</u>	: Screw Terminals
ENCLOSURE	: Phoenix Bopla, ABS, DIN Rail Mounting 55 x 110 x 75 mm [L D H]
WEIGHT	: 175g

PROTECTION

OPTICAL ISOLATION	: 3000 V DC for both RS232 & RS485
GALVANIC ISOLATION	: 3000 V DC between Power & RS232 & Power & RS485
SURGE PROTECTION	: 600W on all 485 lines
OVER CURRENT PROTECTION:	On all the Data lines
ESD PROTECTION	: 15KV on RS232 & RS485 lines

ELECTRICAL

POWER SUPPLY Options	: 230 : 230V AC, Range 90 to 260V AC (Default) : 24/48 : 24V DC or 48V DC : 220 : 220V DC. Range 180 to 260V DC : 110 : 110V DC, Range 110V DC to 265V DC
----------------------	--

POWER CONSUMPTION	: 1.2 watts
-------------------	-------------

OPERATING CONDITIONS

TEMPERATURE	: 0 - 55°C
RELATIVE HUMIDITY	: 5 – 95 % - non-condensing

Model Code : SC04U XYYY

Base Model Code	: SC04U												
XYYY	<table> <tr> <td>AYYY</td> <td>: A230</td> <td>: AC 230V. Range 90 to 260V AC (Default)</td> </tr> <tr> <td>DYYY</td> <td>: D220</td> <td>: 220V DC. Range 180 to 260V DC</td> </tr> <tr> <td></td> <td>: D110</td> <td>: 110V DC, Range 110V DC to 265V DC</td> </tr> <tr> <td></td> <td>: D24/D48</td> <td>: 24V DC or 48V DC</td> </tr> </table>	AYYY	: A230	: AC 230V. Range 90 to 260V AC (Default)	DYYY	: D220	: 220V DC. Range 180 to 260V DC		: D110	: 110V DC, Range 110V DC to 265V DC		: D24/D48	: 24V DC or 48V DC
AYYY	: A230	: AC 230V. Range 90 to 260V AC (Default)											
DYYY	: D220	: 220V DC. Range 180 to 260V DC											
	: D110	: 110V DC, Range 110V DC to 265V DC											
	: D24/D48	: 24V DC or 48V DC											