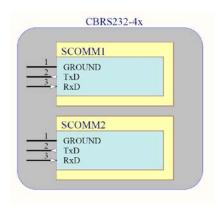
RS232 Communications Module (CBRS232-4x)



Specifications

	Minimum	Maximum
RoHS Compliant	Yes	
Compatible Simple Step Boards	All Simple Step -4x boards	
Ambient Temperature Range		
Operating:	0 degrees C (32 degrees F)	+70 degrees C (158 degrees F)
Storage:	-40 degrees C (-40 degrees F)	+125 degrees C (257 degrees F)
Maximum Controller Boards on One (1) Serial Line	16	
Communications:	Simple Step Multi-drop RS232	
Communication Baudrates:	9600, 19200, 38400, 57600, 115200	
PCB Flammability Rating:	UL 94V-0	



Connector Name	Connector Type	Mating Connector P/N
SCOMMI	AMP MTA / Molex KK	640456-3 / 22-01-2037
SCOMM2	AMP MTA / Molex KK	640456-3 / 22-01-2037
Contacts	Molex KK	08-50-0114

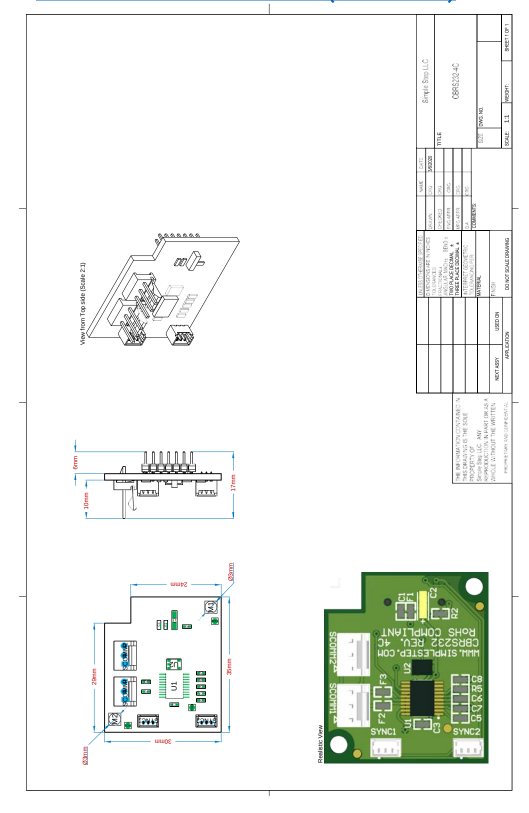


For more information or to place an order, please go to our website at www.simplestep.com

The specifications in this publication are believed to be accurate and reliable. However, it is the responsibility of the product user to determine the suitability of any Simple Step® product for a specific application. While defective products will be replaced without charge if promptly returned, no liability is assumed beyond such replacement. Simple Step® - Motion Control made Simple!®

12 West Owassa Turnpike, Newton, NJ 07860 USA Phone: 973-948-2938 Fax: 973-948-0182

RS232 Communications Module (CBRS232-4x)





For more information or to place an order, please go to our website at $% \left\{ 1,2,\ldots,4\right\}$

www.simplestep.com

The specifications in this publication are believed to be accurate and reliable. However, it is the responsibility of the product user to determine the suitability of any Simple Step® product for a specific application. While defective products will be replaced without charge if promptly returned, no liability is assumed beyond such replacement. Simple Step® - Motion Control made Simplel®

12 West Owassa Turnpike, Newton, NJ 07860 USA Phone: 973-948-2938 Fax: 973-948-0182