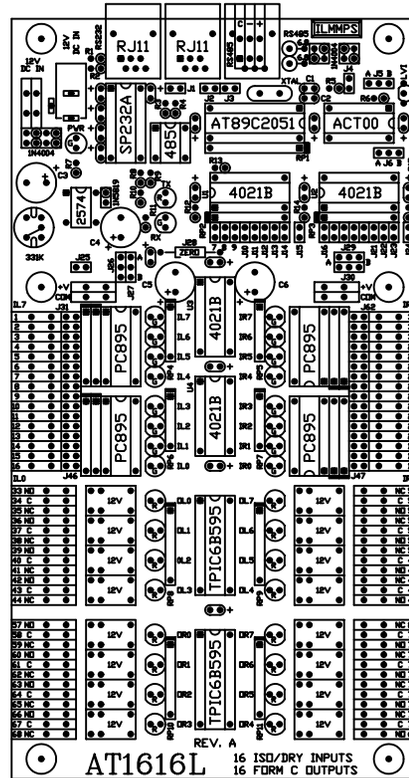


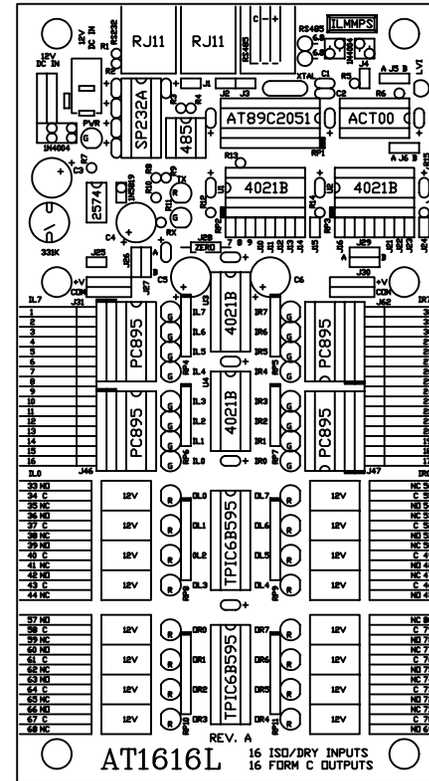
MODEL AT1616L

MODEL AT1616L

- 1) 600-115.2K,N,8,1 RS485 NETWORK
- 2) 16 OPTD-ISOLATED 5-24VDC INPUTS, LED INDICATORS, JUMPER SELECTION FOR 'DRY' OR 'WETTED' INPUT. OTHER INPUT RANGES ON REQUEST.
- 3) 16 FORM-C RELAY OUTPUTS WITH LED INDICATORS. 1.0A @ 30VDC CONTACTS.
- 4) ONBOARD SWITCHING REGULATOR
- 5) PROTECTED RS-485 LOOP THRU OR RS-232 OPERATION.
- 6) 256 JUMPER SELECTABLE ADDRESSES (CA)
- 7) TX/RX LED INDICATORS
- 8) ONBOARD TERMINAL STRIPS.
- 9) QUICK BASIC SOURCE CODE INCLUDED FOR IBM PC OPERATION.
- 10) WINDOWS SOFTWARE AVAILABLE FOR DOWNLOAD FROM www.rs485.com (SOFTWARE BUTTON)



COMPONENT SIDE



R. E. SMITH
4311 TYLERSVILLE ROAD
HAMILTON, OHIO 45011
513-874-4796
www.rs485.com

AT1616L
AT1616I
AT1616D
AT1616SS

This drawing is the property of R. E. SMITH and shall not be used except with the written permission of R. E. SMITH, no copies shall be made of it and all proprietary rights in the matter contained in this drawing are the property of R. E. SMITH. COPYRIGHT - R. E. SMITH, 1998		DRAWN BY RES	SUBJECT PARTS PLACEMENT	
SHEET 1 OF 1		DATE 1-14-99	FOR PHYSICAL DRAWING	
AT1616SS		SCALE NONE	R. E. SMITH 4311 TYLERSVILLE RD. HAMILTON, OHIO 45011	
CHKD. BY RES		DWG. NO. AT1616SS		REV. A