

NOTE: SEE SHEET 2 FOR D-SUB 26 ADAPTOR DETAIL.

CONTACT IN CH1 TO CH 16:  
 THESE PROVIDE 16 CONTACT CLOSURE INPUT CONNECTIONS. CLOSING THE RESPECTIVE CONTACT CLOSURE INPUT CONNECTIONS CAUSES THE RESPECTIVE RELAYS IN THE MR/RR-82 TO SWITCH FROM THE DEFAULT STATE TO (NORMALLY OPEN CONNECTIONS ARE CLOSED) AND (NORMALLY CLOSED CONNECTIONS ARE OPEN).

CONTACT1 TO CONTACT16 – CONTACT CLOSURE INPUT INDICATORS:

GREEN INDICATES THAT THE CONTACT INPUT CONNECTION IS CLOSED.

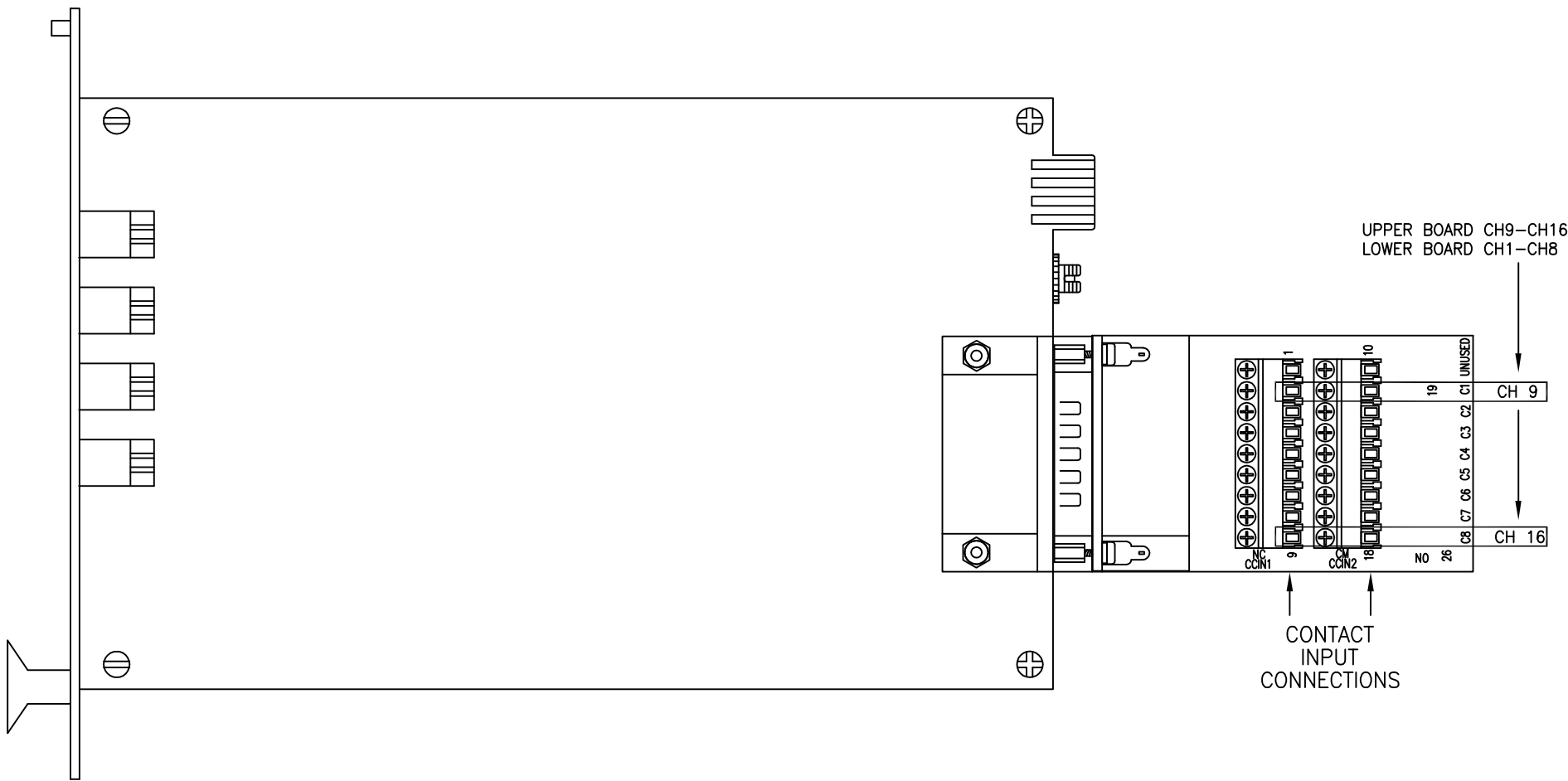
OLI – DC POWER:

GREEN INDICATES THAT DC POWER IS ON.

RESET PUSH BUTTON:

PRESSING THE MOMENTARY PUSH BUTTON CAUSES ALL THE CONTACT OUTPUTS AT THE MR/RR-82SL UNITS TO TEMPORARILY SWITCH TO THEIR DEFAULT STATES (NORMALLY OPEN CONNECTIONS ARE OPEN; NORMALLY CLOSED CONNECTIONS ARE CLOSED). THIS IS USED PRIMARILY FOR TESTING PURPOSES.

 <b>afi</b> american fibertek 120 BELMONT DRIVE SOMERSET N.J.	DATE: 21 JAN 15		RT-82SL		
	ACAD FN.: RT-82SL CC		CUSTOMER ASSEMBLY DRAWING		
	SCALE: NONE	DWG BY: CLQ	DWG. NO.:	SH. 1 of 2	REV.:

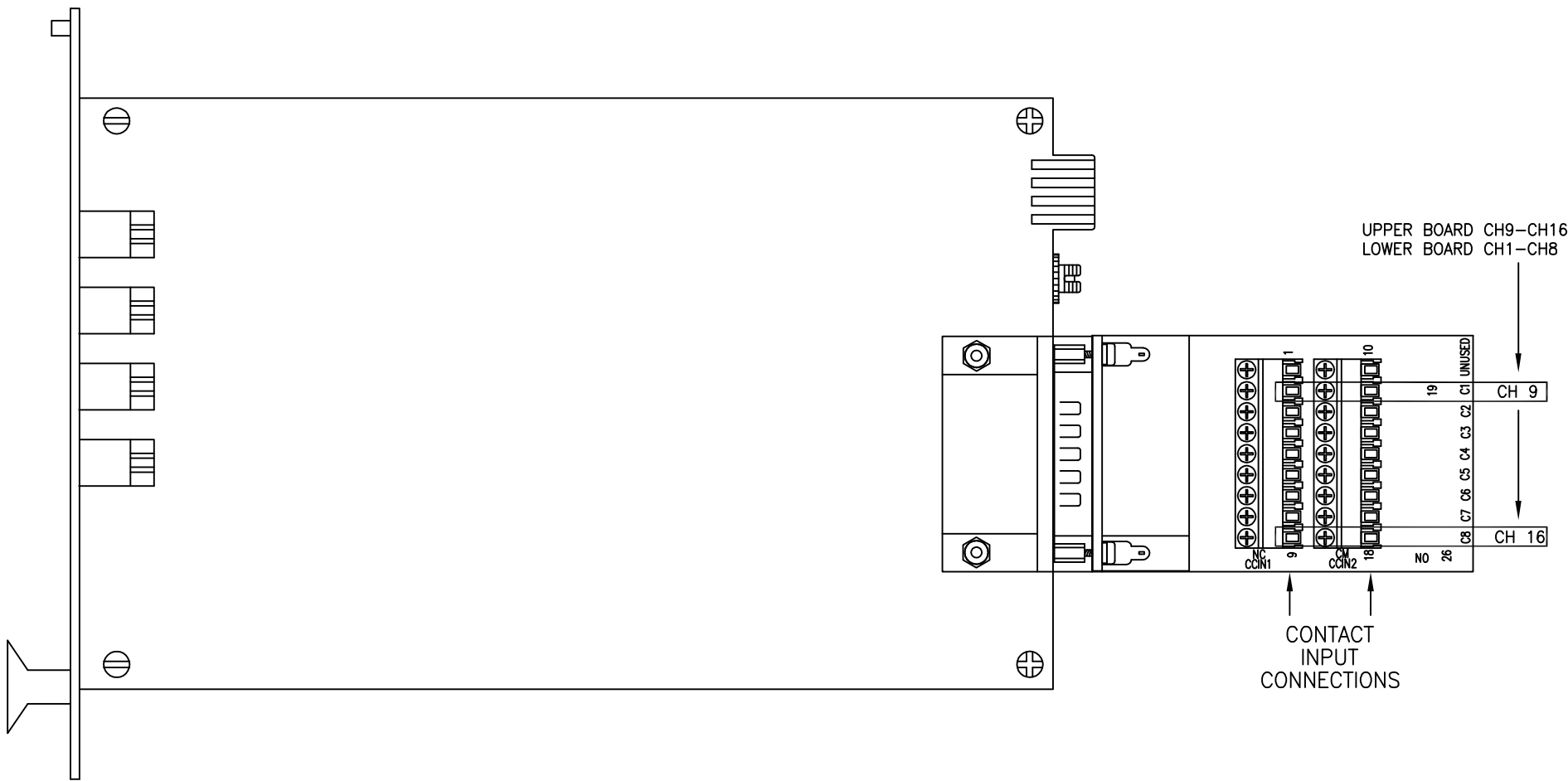



**afi**  
 american fibertek  
 120 BELMONT DRIVE SOMERSET N.J.

DATE: 21 JAN 15  
 ACAD FN.: RT-82SL CC  
 SCALE: NONE    DWG BY: CLQ

RT-82SL  
 CUSTOMER ASSEMBLY DRAWING

DWG. NO.:	REV.:	CHK.:	SH. 2 OF 2
		SK	



 <b>afi</b> american fibertek 120 BELMONT DRIVE SOMERSET N.J.	DATE: 21 JAN 15		RT-82SL		
	ACAD FN.: RT-82SL CC		CUSTOMER ASSEMBLY DRAWING		
	SCALE: NONE	DWG BY: CLQ	DWG. NO.:	REV.:	CHK.: SK
			SH. 2 OF 2		