



CC1 TO CC16 – CONTACT CLOSURE OUTPUT INDICATORS:  
 GREEN INDICATES THE RESPECTIVE NORMALLY OPEN CONNECTIONS ARE CLOSED AND THE NORMALLY CLOSED CONNECTIONS ARE OPEN.  
 OFF INDICATES THE RESPECTIVE CONNECTIONS ARE IN THE DEFAULT STATE(NORMALLY OPEN IS OPEN, NORMALLY CLOSED IS CLOSED)

OLI/DC PWR – OPTICAL LEVEL/DC POWER INDICATOR:  
 GREEN INDICATES THE OPTICAL INPUT POWER IS WITHIN THE PROPER RANGE AND THAT DC POWER IS PRESENT.  
 RED INDICATES THE OPTICAL POWER IS NOT WITHIN THE PROPER RANGE BUT DC POWER IS PRESENT.

LATCHING SELECT SWITCH:  
 WHEN SWITCH IS UP(OFF), ALL CONTACT OUTPUT STATES EMAIN LATCHED(UNCHANGED) DURING LOSS OF OPTICAL CONNECTION AND/OR LOSS OF UNIT'S DC POWER. ONLY A COMMAND FROM MT/RT UNIT WILL CHANGE THE CONTACT OUTPUT STATES.  
 WHEN SWITCH IS DOWN(ON), ALL CONTACT OUTPUT STATES WILL REVERT TO THE DEFAULT STATES WHEN THERE IS A LOSS OF THE OPTICAL CONNECTION AND/OR THE UNIT'S DC POWER.

RESET PUSH BUTTON:  
 PRESSING THIS MOMENTARY PUSH BUTTON CAUSES ALL THE CONTACT OUTPUT CONNECTIONS TO SWITCH TO THEIR DEFAULT STATES WHEN THE UNIT IS NOT CONNECTED TO AN MT/RT UNIT.

CONTACT OUT CH1 TO CH 16:  
 THESE PROVIDE 16 SETS OF BOTH NORMALLY OPEN AND NORMALLY CLOSED CONTACT CONNECTIONS.

 120 BELMONT DRIVE SOMERSET N.J.	DATE:	14 JULY 09		MR-82 CUSTOMER ASSEMBLY DRAWING				
	ACAD FN.:	MR-82 CC						
	SCALE:	NONE	DWG BY:	BLB/CLQ	DWG. NO.:	SH. OF	REV.:	CHK.: