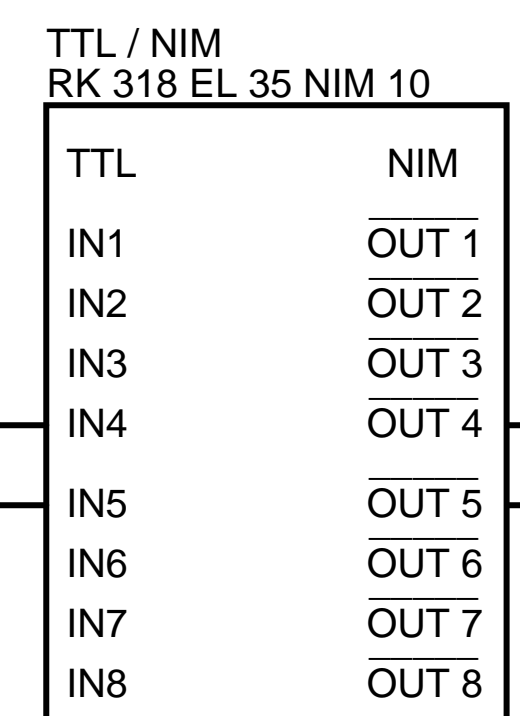
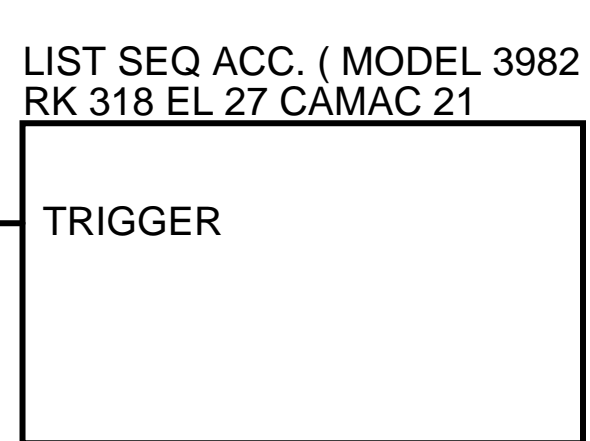
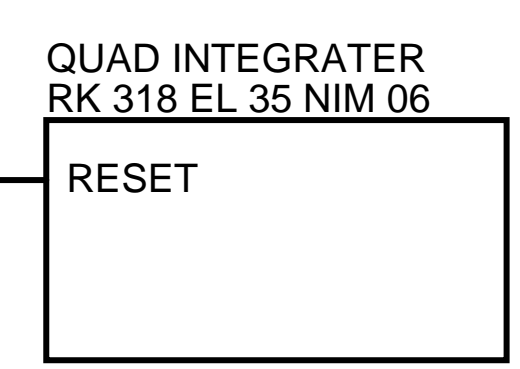
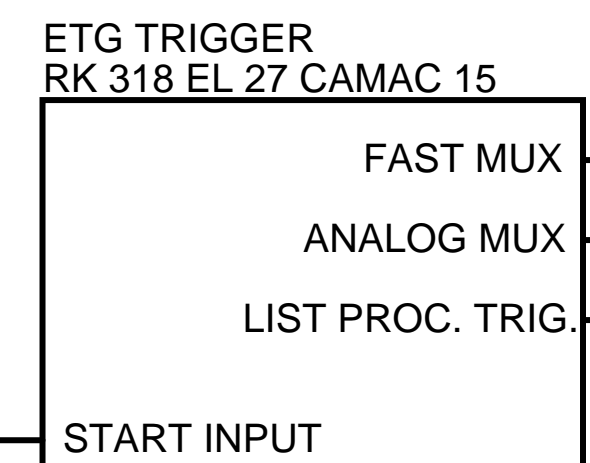
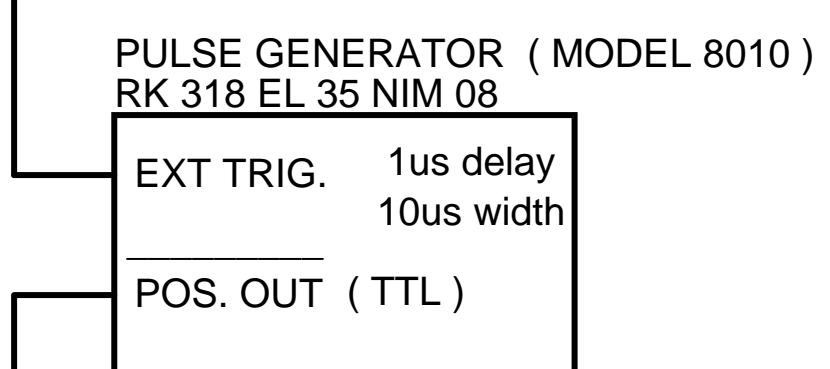
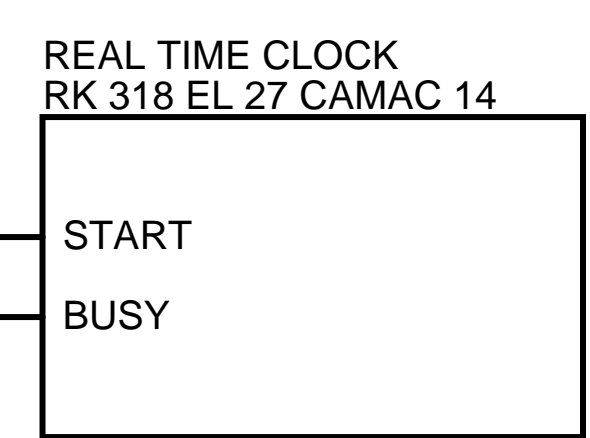
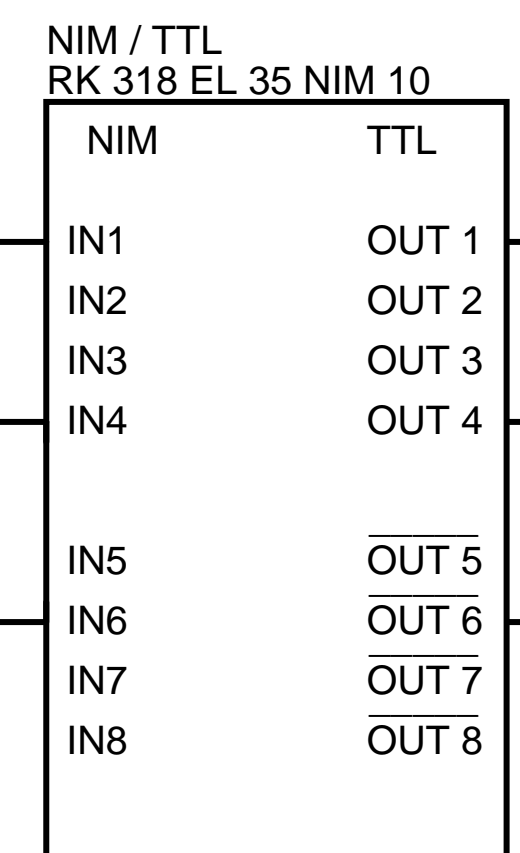
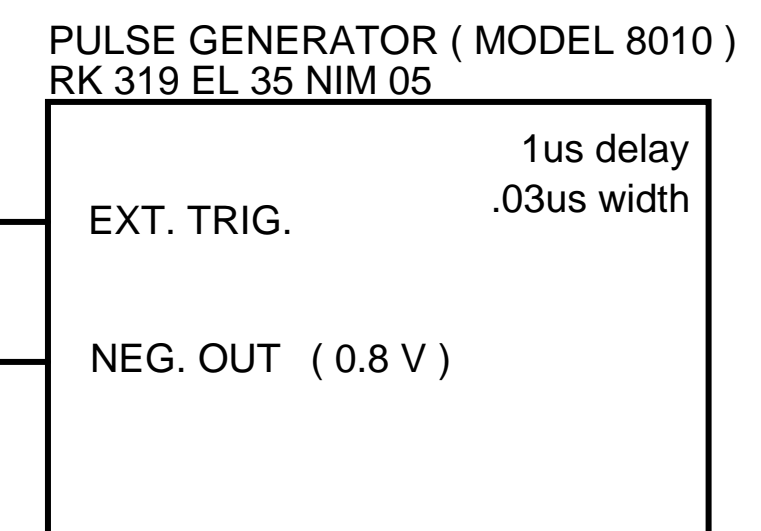
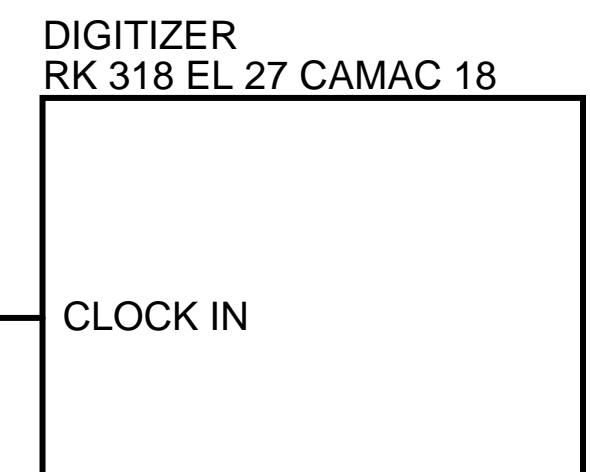
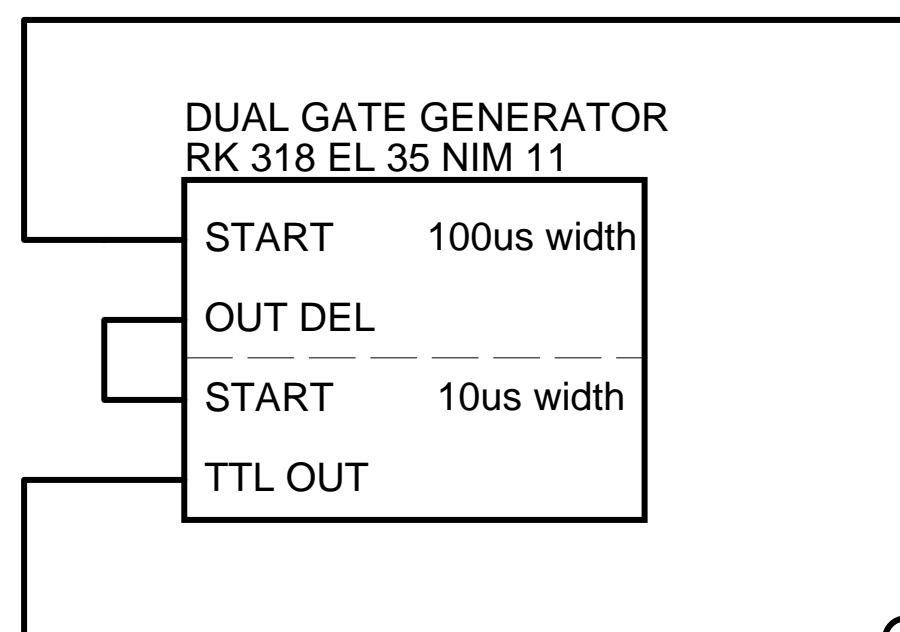


REVISIONS					
REV	DESCRIPTION	DRAWN	CHECKED	APPROVED	DATE
C0	Timing system for the 2007 Run	GJ	JS	JS	04/01/2008

BOOSTER RING BPM TRIGGER  
SEE: WD 444-276-00 ( G-1 )



<b>STANFORD SYNCHROTRON RADIATION LABORATORY</b> <small>PROPRIETARY DATA OF STANFORD UNIVERSITY AND/OR U.S. DEPARTMENT OF ENERGY. RECIPIENT SHALL NOT PUBLISH THE INFORMATION WITHIN UNLESS GRANTED SPECIFIC PERMISSION OF STANFORD UNIVERSITY</small> SLAC STANFORD UNIVERSITY STANFORD, CALIFORNIA 94025		FILE NAME: EI 444-276-20-C0-SLSCH_PROTEL SOFTWARE VER: ALITUM DXP
UNLESS OTHERWISE NOTED DIM. ARE IN INCHES TOLERANCES: xxx ± .5 xx ± .1 x ± .2 ANGLES ± 0.5 ALL SURFACES ✓		<b>SPEAR ELECTRICAL SYSTEMS SSRL INJECTOR / SPEAR BOOSTER BPM PROCESSING WIRING DIAGRAM</b>
DO NOT SCALE DRAWING DATE: 12 DEC 2007 ENGINEER: J. SCHMERGE DRAFTER: G. JOHNSON CHECKED: J. SCHMERGE		APPROVALS: CODE: SCALE: NONE SHEET 1 OF 1
NEXT ASSEMBLY NEXT ASSEMBLIES:		<b>EI 444-276-20 C0</b>