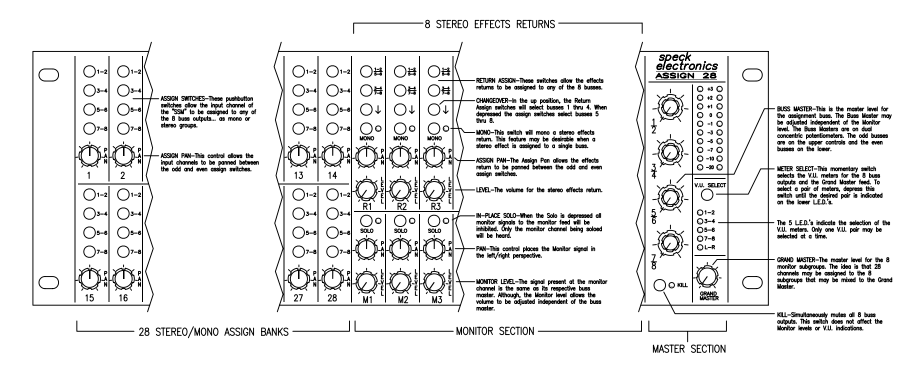
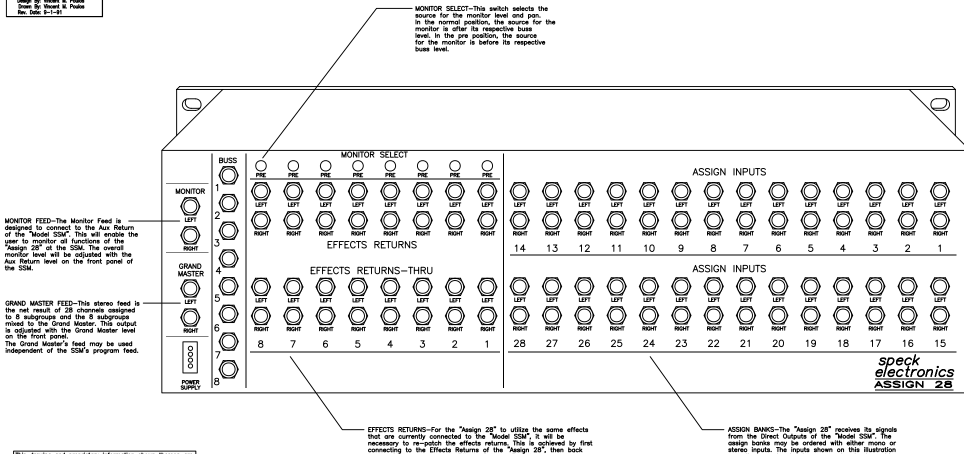
ASSIGN 28 —
Assign/Subgroup Module
Description: Front Panel Detail
Design By: Vincent M. Poulos
Drawn By: Vincent M. Poulos
Rev. Date: 9-1-91



ASSIGN 28-Assign/Subgroup Module Description: Rear Panel Layout Dwg: ASN2BRR3 Date: 7-1-90 Design By: Vincent M. Poulos Drawn By: Vincent M. Poulos Rev. Date: 9-1-91



This drawing and proprietary information shown thereon are the property of Speck Electronics and Vincent M. Poulos, and is released only for the evaluation and maintenance of their products and may not be reproduced or otherwise used without their written authorization.

EFFECTS RETURNS—For the "Assign 28" to utilize the same effects that are currently connected to the "Model SSM", it will be necessary to re-patch the effects returns. This is achieved by first connecting to the Effects Returns of the "Assign 28", then back to the SSM employing the Effects Returns—Thru jacks. 8 additional effects may be connected to the "Assign 28". This would increase your systems capacity to 16 stereo effects returns.

ASSIGN BANKS—The "Assign 28" receives its signals from the Direct Outputs of the "Model SSM". The assign banks may be ordered with either mono or stereo inputs. The inputs shown on this illustration are all stereo inputs. A mono assign bank would have a single input jack.

