

Cable from ISEG PS to PP0 (counting house)

CABLE_0 HV_0

CABLE_0 RET_0
CABLE_0 HV_1

CABLE_0 RET_1
CABLE_0 HV_2

CABLE_0 RET_2
CABLE_0 HV_3

CABLE_0 RET_3
CABLE_0 HV_4

CABLE_0 RET_4
CABLE_0 HV_5

CABLE_0 RET_5
CABLE_0 HV_6

CABLE_0 RET_6
CABLE_0 HV_7

CABLE_0 RET_7
CABLE_0 HV_15

CABLE_0 RET_15
CABLE_0 HV_14

CABLE_0 RET_14
CABLE_0 HV_13

CABLE_0 RET_13
CABLE_0 HV_12

CABLE_0 RET_12
CABLE_0 HV_11

CABLE_0 RET_11
CABLE_0 HV_10

CABLE_0 RET_10
CABLE_0 HV_9

CABLE_0 RET_9
CABLE_0 HV_8

CABLE_0 RET_8

51 pin connector on the connecting to the PS, male connector with female pins		HV chan	Pin #	Conductor #	Pin #	HV chan	51 pin connector connecting to the PP0, female connector with female pins	
	0		2	2	2	0		
			13	13	13			
	1		3	3	3	1		
			14	14	14			
	2		4	4	4	2		
			15	15	15			
	3		5	5	5	3		
			16	16	16			
	4		6	6	6	4		
			17	17	17			
	5		7	7	7	5		
			18	18	18			
	6		8	8	8	6		
			19	19	19			
	7		9	9	9	7		
			20	20	20			
	15		43	43	43	15		
			32	32	32			
	14		44	44	44	14		
			33	33	33			
	13		45	45	45	13		
			34	34	34			
	12		46	46	46	12		
			35	35	35			
	11		47	47	47	11		
			36	36	36			
	10		48	48	48	10		
			37	37	37			
	9		49	49	49	9		
			38	38	38			
	8		50	50	50	8		
			39	39	39			

Legend: HV Bias

HV Return