



























## 25Way Din

Yellow / Blue		1	S172 Beam Current
Orange / Green		2	T171 Control Current
Yellow / Red		3	U170 Implant
Black		4	208 / 209 0v
Blue / Black		5	136 Shutter Open lamp
Yellow / Green		6	F192 Beam current lamp
Red / Blue		7	G189 Control Current lamp
Green / Red		8	J186 Implant lamp
Orange / Blue		9	194 Alarm Mute lamp
		10	
		11	
		12	
		13	
Red		14	200 24v
Red / Black		15	F191 Beam Current Ready lamp
Red / Brown		16	H188 Control Current Ready lamp
White / Green		17	Alarm mute switch common to relay coil
White / Red		18	Alarm mute switch N/O to Proc panel mute switch N/O
White / Blue		19	Alarm mute switch N/C to proc panel mute switch N/C
White		20	Alarm Sounder +ve
Blue		21	Alarm sounder -ve
		22	
		23	
Aqua		24	Beam Current meter -ve see note
Yellow		25	Beam Current meter +ve see note

CLIC Processor Remote Control Panel		REV	1 of 3
Connection to Processor via 25 way DIN connector		DWG NO	1
		FSCM NO	1:1
		SCALE	1:1
		28 October 2003	