

Medstead - leads from SPT concentrator to equipment Krone block											# direct to DP in locking room				* 6w to telephone				MD06	
strip	1L	1R	2L	2R	3L	3R	4L	4R	5L	5R	6L	6R	7L	7R	8L	8R	9L	9R	10L	10R
1	wh/bl	bl/wh	wh/or	or/wh	wh/gr	gr/wh	wh/br	br/wh	wh/sl	sl/wh	rd/bl	bl/rd	rd/or	or/rd	rd/gr	gr/rd	rd/br	br/rd	rd/sl	sl/rd
lead	LP01	LP02	LP03	LP04	LP05	LP06	LP07	LP08	LP09	LP10	ZL01	ZL02	ZL03	ZL04	ZL05	ZL06	ZL07	ZL08	ZL09	ZL10
strip	1L	1R	2L	2R	3L	3R	4L	4R	5L	5R	6L	6R	7L	7R	8L	8R	9L	9R	10L	10R
2	bk/bl	bl/bk	bk/or	or/bk	bk/gr	gr/bk	bk/br	br/bk	bk/sl	sl/bk	yl/bl	bl/yl	yl/or	or/yl	yl/gr	gr/yl	yl/br	br/yl	yl/sl	sl/yl
lead	MK01	MK02	MK03	MK04	MK05	MK06	MK07	MK08	MK09	MK10	AN	PS	MK	ZL	KXb	STa	KXa	ST	LP11	LP12
strip	1L	1R	2L	2R	3L	3R	4L	4R	5L	5R	6L	6R	7L	7R	8L	8R	9L	9R	10L	10R
3	v/bl	bl/v	v/or	or/v	v/gr	gr/v	v/br	br/v	v/sl	sl/v	wh/bl	bl/wh	wh/or	or/wh	wh/gr	gr/wh	wh/br	br/wh		
lead	KM01	KM02	KM03	KM04	KM05	KM06	KM07	KM08	KM09	KM10	LP13	LP14	LP15	LP16	KSZ	KSW	spare	spare		
strip	1L	1R	2L	2R	3L	3R	4L	4R	5L	5R	6L	6R	7L	7R	8L	8R	9L	9R	10L	10R
4	white	blue	white	orange	white	green	white	brown	white	slate	red	blue	red	orange	red	green	red	brown	red	slate
lead	KS2/1	KS2/2	KS2/3	KS2/4	KS2/5	KS2/6	KS2/7	KS2/8	KS1/1	KS1/2	KS1/3	KS1/4	KS1/5	KS1/6	KS1/7	KS1/8	LP01	LP02	LP03	LP04
strip	1L	1R	2L	2R	3L	3R	4L	4R	5L	5R	6L	6R	7L	7R	8L	8R	9L	9R	10L	10R
5	black	blue	black	orange	black	green	black	brown	black	slate	yellow	blue	yellow	orange	yellow	green	yellow	brown	yellow	slate
lead	LP05	LP06	LP07	LP08	spare	RF supy	5v	FLT supy	RS supy	DF supy	BZ	on/off	KS3	KS4	tele	tele	sp	sp	UO supy	sp
strip	1L	1R	2L	2R	3L	3R	4L	4R	5L	5R	6L	6R	7L #	7R #	8L #	8R #	9L #	9R #	10L	10R
6	violet	blue	violet	orange	violet	green	violet	brown	violet	slate			white	blue	white	orange	white	green	yellow	green
lead	LX1	LX2	LX3	LX4	LX5	LX6	LX7	LX8					alarm	no alm	AN SPT	AN SPT	AN SPT	AN SPT	JU 19	to 4/9L
strip	1L	1R	2L	2R	3L	3R	4L	4R	5L	5R	6L	6R	7L *	7R *	8L *	8R *	9L *	9R *	10L	10R
7							red	red	red	red	red	red	white	blue	white	orange	white	green	violet	violet
lead							ETH	ETH	ETH	ETH	ETH	ETH	JU 10	JU 13	JU 5	JU 1	to 3/10R	JU 9	50v	50v

