iqualling Eelegraphs Zatent Train nan

ELECTRIC TELEGRAPH ENGINEERS,

& Contractors.

WORKS, SASH COURT, WILSON STREET, FINSBURY. OFFICES, 15,0LD JEWRY CHAMBERS LONDON, E.C.

CONTENTS.

PART I.

							-					F	AGE
Intro	duction												7
	vay Com	panie	s who	hay	ze ado	pted	the S	Syste	em				19
	Majesty's	~						5					21
				-					Datand	1000		•	22
Description of Instruments (constructed under Patent 1869)									")	•			
	Ditto	Be		•		•		•	•	۰.	•	•	25
	Ditto	Go	ng				•				•	•	26
	Ditto	Rin	nging	Ke	у.								29
Sema	phore "J	Block	" Ins	strun	nent						• •		30
"BLOCK" TELEGRAPH REGULATIONS.													
	Code of	f Bell	or G	ong	Signa	ls							33
	Instruc	tions											34
	Acknow	wledg	ment	S									35
	Genera	l Rul	es		•								36
	Caution	1 Tick	cet										46
	Crossin	g Tic	ket	. •									46
Train	Signal]	Book											47
Swite	h.												48
Modi	FICATIO	NS AN	d Spi	CIA	L AD	PTA	TIONS	SOF	INSTR	UMEN	TS.		
	Flap A	ttach	ment	for §	Single	Line	es						50
	Distant Signal Repeater .												53
	Bay Instrument for Large Termini Train Starting Indicator												57
											•		60
	Ticket	Exam	iner's	Ind	licato	r							63

TRAIN SIGNALLING BY BELLS AND GONGS. PAGE Indicating Key Instrument 64 . . Single Needle Speaking Instruments 67 "Block" Telegraph Instruments (Constructed under Patent 1873) 71 Single Wire System 71 Three Wire System 75

PART II.

ELECTRIC INTER-LOCKING SIGNALS.

Patent Electr	ic Interlock	ing Si	gnals						79
Inter-locking	Block Tele	graph	Instru	ment		•			80
Application t	o Single Lir	nes							83
22	Double Li	ines							88
"	Ordinary	Juncti	ons						89
23	Compoun	d Juno	ctions			۰.			91
,	Junction]	Facing	Point	s					94
,,	Ballast Si	idings					•		95
>>	Station Y	ards							96
Illustrated In	nterlocking	Plan, I	No. 1						97
,		,,]	No. 2						98
22	>>	,,]	No. 3						99
Example No	. 1 of Train	Signal	Book		•			•.	100
" No.	. 2 ,,	,,	"						101