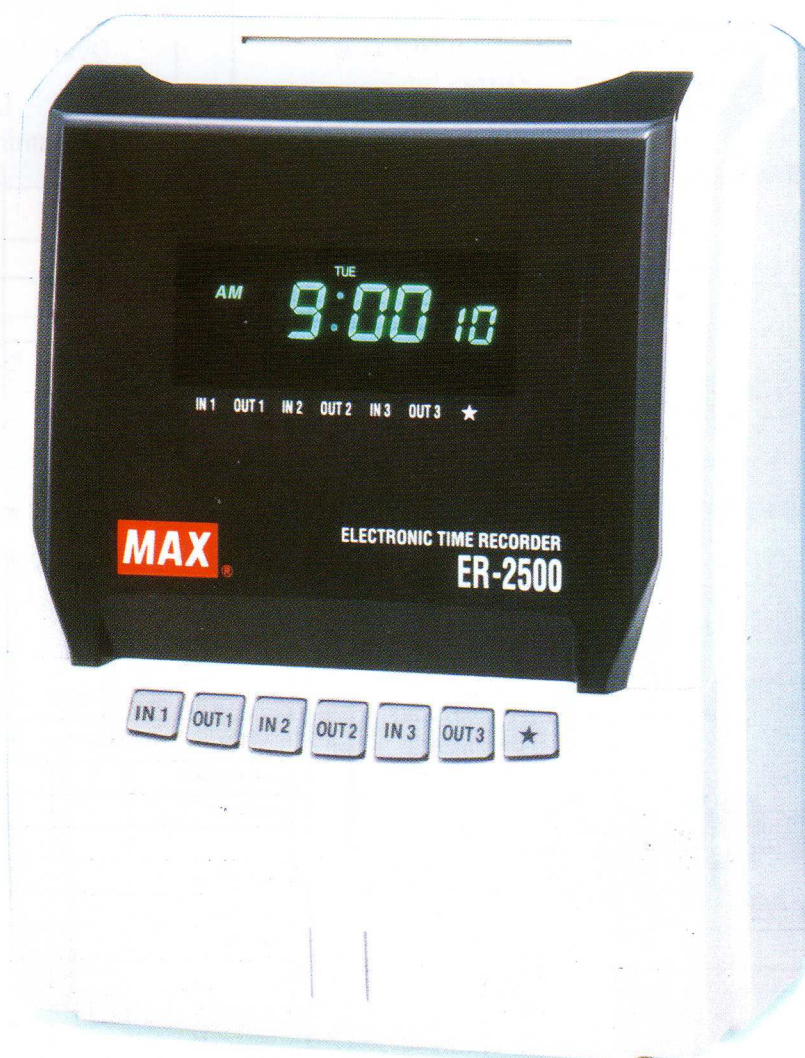


MAX

ER-2500



Excellence in Timekeeping

Conforms to all relevant E.U. Directives CE

Up to 6 columns available (4 if calculating)

Fully Automatic Printing Operation cannot overstamp

150 Employee Capacity (50 or 130 if calculating, dependent on function required)

Can calculate "Daily Total Time" (either "Regular Worktime" or "Overtime") with a running total

Two-colour and Symbols for Late In, Early Out and Overtime

Adjustment of Over-Night "Out" Clocking (next day overtime) with Symbol

Prints Standard Minutes or 100ths Hours

Weekly, Bi-Weekly or Monthly pay periods available

Two Different Day Schedules can be Programmed

Easy Installation for desk top or wall mounting

Built-In Speaker provides upto 22 signals with a facility to connect to external siren/bell (requires optional relay unit SX-BRU)

5 Years Memory Back-up

Name MAX ELECTRONIC TIME RECORDER

ER - 2500

Power Supply 230v + 6 %-10% 50Hz

Dimensions W= 187mm D= 130mm H= 249mm

Weight 2.5kg

Power Consumption Normal= 7W Maximum= 30W

Time Card TC-MAX 1100-2100K

Ink Ribbon SM-ER-IRI02E (BLACK/RED)

Operating Temperature 0 degrees to 40 degrees Centigrade

Storage Temperature -20 degrees to 60 degrees Centigrade



Excellence in Time Keeping

Late In Symbol ▶
Early Out Symbol ◀
Overtime Symbol +
Daily and Running Totals

No.						
NAME						
WEEK ENDING						
	MAX 1100/2100 W					
	IN 1	OUT 1	IN 2	OUT 2	IN 3	OUT 3
	8:00	12:00	13:00	17:00	8:00	8:00
	8:00	12:00	12:53	17:18	7:54	15:54
	7:57	11:55	13:00	18:00	7:55	23:49
	7:59	12:00	13:00	3:00	7:59	31:49
	7:58	12:04	12:28	16:31	7:00	38:49
	9:00		15:00	5:00		43:49
	8:00	12:00	13:00	15:00	6:00	49:49

▶ LATE IN ◀ EARLY OUT + OVERTIME

ORDINARY TIME				
OVERTIME				
TOTAL WAGES				
LESS N.I.				
LESS P.A.Y.E.				
TOTAL DEDUCTIONS				
AMOUNT PAID				

PAY RECEIVED _____ SIGNATURE _____

Adjustment of "Over-Night" Out Clocking Symbol ★

"Non-Working Day" Printed in Red

ER-MAX-2500

