AMANO. TIME SOLUTIONS



TO PLACE AN ORDER CALL: 866-487-4751
OR VISIT: WWW.TIMECLOCKEXPERTS.COM



Series

Electronic Time Clock



Engineered for value and simplicity, the EX-3500N Series is an electronic time recorder designed specifically for small businesses to easily and accurately log employee punch times.

TO PLACE AN ORDER CALL: 866-487-4751
OR VISIT: WWW.TIMECLOCKEXPERTS.COM

Electronic Time Clock EX-3500N



TO PLACE AN ORDER CALL: 866-487-4751

No. 23

No. 23

OH OH

STANDARD STANDAR

S P E C I F I C A T I O N S

PRINTING
Dot Matrix
POWER SOURCE
110 / 120VAC or 220/240VAC ± 10%, 50/60Hz
POWER CONSUMPTION
5W Minimum, 30W Maximum
AMBIENT TEMPERATURE
14°F to 104°F (-10°C to 40°C)
RELATIVE HUMIDITY
10-90% (non-condensing)
DIMENSIONS
7-1/2"W x 8-3/4"H x 5"D (190mm x 224mm x 127mm)
WEIGHT
5.1 lbs (2.3 kg.)
ENVIRONMENT
Indoor use only, dust free, not in direct sunlight
CLOCK ACCURACY
+3 seconds deviation per week
·
3.375" (86mm) wide, 0.244" spacing
and the factorial triangle and the factorial f

FEATURES

- Easy, accurate, efficient
- Simple programming (set and forget) and operation
- Large, easy to read analog clock face
- ► Automatic Daylight Saving Time adjustment
- Perpetual calendar automatically adjusts for leap year
- ► Print format includes day/date, 0-23 hours, AM/PM, minutes (10th or 100th)
- Weekly, bi-weekly, semi-monthly and monthly pay periods
- ► Memory holding function (3 years)
- Surface detection function for correct printing position
- Automatic card feed, standard
- High-quality dot matrix printer for clean, clear printing
- Two color printing to show irregular time
- Built-in signal device
- Automatic IN/OUT positioning at the pre-programmed time
- ► Battery back-up retains memory

Specifications are approximate and are subject to change without notice.

REPRESENTED BY:

Clock and programming data kept for 3 years without AC power



140 Harrison Avenue, Roseland, NJ 07068-1239 **(800) 526-2559 www.amano.com**

TO PLACE AN ORDER CALL: 866-487-4751
OR VISIT: WWW.TIMECLOCKEXPERTS.COM