

| MODEL 371 CAPACITY COUNTER |
|--|
| |
| |
| SPACES REMAINING 555 |
| |
| sym 1 abc 2 def 3 |
| egis 7 to 8 exys 9 0 www.epsinfo.com |
| |
| EPS ENGINEERED PARKING SYSTEMS VALENCIA, CA 91355 www.epsinfo.com |

FEATURES:

- Anti-Coincidence Logic insures that all inputs are recognized
- Counts up to 16 lanes or 8 bidirectional lanes
- Any input can be steered for an "entrance" count or an "exit" count
- Count capacity and control for up to 32,500 spaces
- Count display indicates number of spaces remaining
- Internal battery protects programmed data during loss of A.C. power

- Output relays provides contact closures for controlling lot full signs and entry devices
- 2-line, 16 character backlit LCD display
- All inputs and outputs connected to terminal blocks
- Operates on 24 VDC (Transformer included)
- 6.3" High X 6.3" Wide X 4.0" Deep



ENGINEERED PARKING SYSTEMS

25010 AVENUE TIBBITTS, VALENCIA, CA 91355 PHONE (661) 294-0778 (800) EPSINFO (377-4636) FAX (661) 294-0674 www.epsinfo.com