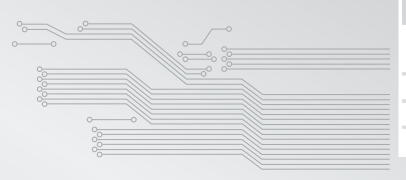




ENTRANCEMANAGEMENT SYSTEM

VV-VM6104EB-R/L6S4 High Speed Electronic Boom Barrier





FEATURES

60W turbine worm transmission deceleration induction motor? energy saving, motor with fan, prevent overheating, Work 24 hours without stop: Drive Steady, Noise Lower,

Use 2 springs, Structures Compact with self-locking

Integrative machine core: Parts made up by Molding Mechanism

Accurate link mechanism: More stable and longer working life









TECHNICAL SPECIFICATIONS

VV-VM6104EB-R/L6S4

Parameter	Specifications
Maximum Straight Boom Length	4m crank type boom
Opening & Closing Times	2s
Drive.	Torque motor
Frequency	50HZ
Motor Power Consumption	60W
Voltage	220V/110V +-10%
Working Temperature	-30°to 80°
Maximum Remote Control Distance	<40m
Weight with Including Barrier Boom	47kgs
Housing Dimension	330x232x1030mm
Certifications	CE, FCC, ROHS

^{*}Exact products and specifications shown may vary by geographic region and are subject to change without notice. Product image, weights and measurements are approximate and may vary.

VANTAGE INTEGRATED SECURITY SOLUTIONS LIMITED.

B3, Bredon House 321, Tenttenhall Road Tettenhall, Wolverhampton West Midlands, WV6 0JZ United Kingdom Ph:+44-1902-793383, Email: sales@vantagesecurity.com







(AN ISO 9001: 2008, ISO 14001: 2004 CERTIFIED COMPANY)