

E • Access Readers

FEATURES

- Ultra-Fast transaction times, under a second
- Wiegand & OSDP support
- Auto-Detects either over the same wires
- Bluetooth Low Energy
- Easy Automated Credential Issuance - Mobile Credentials
- Legacy System Support- Issue as 26 Bit or 36 Bit Credentials
- No-Touch Bluetooth mobile credentials



ORDERING INFORMATION

NAE-ET5 Mullion Mount Reader

NFC, HF / 13.5 MHz Mifare

NAE-ET10 Mullion Mount Reader

NFC, Proximity, Bluetooth, HF / 13.5 MHz Mifare

NAE-ET20 Single Gang Reader

NFC, Proximity, Bluetooth, HF / 13.5 MHz Mifare

NAE-ET25 Single Gang Reader with Keypad

NFC, Proximity, Bluetooth, HF / 13.5 MHz Mifare

SPECIFICATIONS

Model	NAE-ET5	NAE-ET10	NAE-ET20	NAE-ET25
Style	Mullion	Mullion	Single Gang	Single Gang w/Keypad
Environment	Indoor/Outdoor - IP55 Rated			
RF Technologies	13.56 MHz Mifare & Mobile	125 KHz Proximity, 13.56 MHz Mifare & Mobile		
Voltage	106 mA Average, 144 MA Peak		118 mA Average, 169 MA Peak	
Current	5-16 V DC			
Temp Range	UL Tested -35° to 66° C & -40° to 70° C and 95% humidity			
Dimensions	5.1" x 1.7" x .071		5.1" x 3.25" x .071	
Read Ranges	EV1: 1.2", EV2: 2.2", 125KHz up to 4"		EV1: 1.5", EV2: 2.5", 125KHz up to 4"	
Output	Wiegand, OSDP			
Warranty	Lifetime			3-years
Certifications	FCC, IC, CE, UL 294, EN 302291, EN 301489, EN 300330, EN 50130-4, BIS IS 13252			