

Security Force brand batteries are high quality batteries produced specifically for security and fire systems.

Stationary lead-acid maintenance-free Security Force batteries are manufactured by AGM technology.

Recommended for use in low-current systems and optimized for cycle

operation.



Battery construction

Element	Positive plate	Negative plate	Case	Lid	Valve	Terminal	Separator	Electrolyte
Material	Lead dioxide	Lead	ABS	Rubber	Copper	Fiberglass	Acid	

Specifications

Nominal voltage.....	12 V
Design life.....	3-5 years
Nominal capacity (25°C)	
20 hours rate	7 Ah
Internal resistance (25°C).....	30 mΩ
Self-discharge.....	3% capacity per month 25°C

Operating temperature range

Discharge.....	-15÷50°C
Charge.....	-10÷50°C
Storage.....	-20÷50°C

Charge Method: Constant Voltage (25°C)

Cycle mode (14,4÷15 V)	
Maximum discharge current.....	2,1 A
Temperature correction factor.....	10 mV/°C
Standby mode (13,62÷13,8 V)	

Temperature correction factor..... 6,6 mV/°C

Performance & characteristics

- AGM technology allows to recombine 99% of the generated gas;
- No restrictions on air transportation;
- Compliance with the UL requirements; Lead plates, alloyed by calcium, provide high energy density;
- Long service life; Maintenance-free. Do not require distillate topping; Low self discharge;
- The battery case is made of flame-retardant ABS plastic.

Dimensions ($\pm 2\text{mm}$)

Length, mm.....	151
Width, mm.....	65
Height, mm.....	95
Height over terminals, mm.....	100

