





# Introducing the all new Axis swing gate motor.

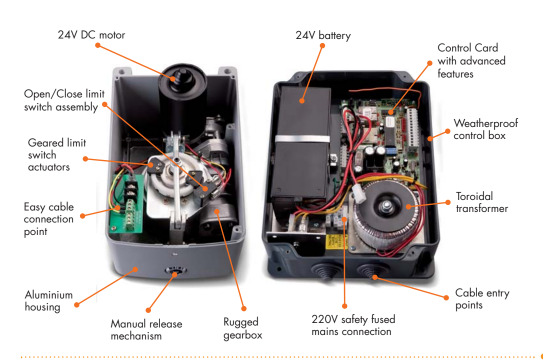
Stylish and compact design • Rugged gearbox construction
Gearbox manual over-ride facility • Unique anti-jamming gate feature
Onboard dual channel receiver • Programmable pedestrian opening feature
Holiday lock-out via transmitter • True battery back-up
Built-in intelligent battery charger • Protected 12V auxiliary output
Tried and tested drive-arm assembly



Designed, manufactured and supported by E.T. Systems



#### **Axis - Motor and Control Box**



## Axis - Multiple mounting options and accessories



### **Axis - Technical Specifications**

Application:	Domestic
Power supply at gate:	220V AC (29V AC low voltage option available. Please check with supplier for specification variances.)
Power rating on standby and current drawn:	Less than 30W (250 Vac)
Motor voltage:	24V DC
Drive-arm speed:	180° in ±15 seconds
Operations per day:	100
Operating temperature range:	-10 / +50° C
Anti-crushing safety sensing:	Electronic. Incorporates the new anti-jamming feature and multiple collision shut down
Maximum gate leaf length:	2.5m
Maximum gate mass:	250kg
Auxiliary output for ancillaries:	12V DC at 300mA. Resetable overload protection

	Rated battery charging voltage:	27.5V DC true battery backup when 220V AC is installed at control housing
	Holiday lock-out:	Yes. (Via master remote)
_	Courtesy light output:	Yes. (Programmable time)
	On-board rolling code receiver:	Yes. (25 full opening / 6 pedestrian opening)
	Loop detector mode:	Yes
	LED status indication:	Yes (Onboard / external)
	On-board LED inputs indication:	Yes
	Audible status / fault indication:	Yes
	Pedestrian input:	Yes
	Safety beam input:	Yes (Programmable / normally open or normally closed)
	Unique audible switch setup:	Yes
	Soft start:	Yes

#### **Branches:**

Cape Town, Okavango, Port Elizabeth, Durban, Gauteng and Nelspruit

Tel: 0860 109 238 • www.et.co.za



DISTRIBUTED BY: