## Synergy Telecom P Ltd.

<u>Part No.-</u> ATM200-A20

Brand: Teletilt®m (P) Ltd Synergy Te

Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd

## **Teletilt Actuator Factory set to AISG 2.0 Mode**

Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd

Synergy Telecom (P) Ltd

Synergy Telecom (P) Ltd

Synergy Telecom (P) Ltd

Synergy Telecom (P) Ltd

Synergy Telecom (P) Ltd

Synergy Telecom (P) Ltd

Synergy Telecom (P) Ltd

Synergy Telecom (P) Ltd

Synergy Telecom (P) Ltd



) Ltd Synergy Telecom (P) Ltd

) Ltd Synergy Telecom (P) Ltd

') Ltd Synergy Telecom (P) Ltd

Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd

This AISG compliant Teletilt RET actuator enables operators to remotely change the electrical down tilt of an antenna. The ATM200-A20 is shipped in AISG 2.0 mode. In the field, the actuator can be set to AISG 1.1 or 2.0 as needed. The actuator's absolute position sensor eliminates the need for calibration, enhances precision and prevents dropped calls caused by calibration sweeps. Male and female AISG connectors facilitate daisy chaining actuators. As many as 32 actuators can be attached to a single control line. This actuator is equipped with a flashing LED, which indicates data transfer and tilt movements. It comes in a weather resistant gasket-sealed container that has a drain hole to permit drainage of condensed moisture. The ATM200-A20 actuator can be field fitted onto Andrew Teletilt remote electrical down tilt (RET) compatible antennas that are already in service or factory fitted before delivery to the field. The part number for antennas with a factory-fit ATM200-A20 actuator ends in -AxM, with x referring to the number of the attached actuators (either -A1M or - LA2M)

A2M).
Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd

Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd

## Synergy Telecom P Ltd.

Synergy Telecom (P) Ltd <b>Key Features</b>	Synergy Telecom (P) Ltd	Synergy T	elecom (P) Ltd	Synergy Telecom (P) Ltd				
Swer Connects to the ba								
	GS 2.0 mode (P) Ltd	Synergy T	elecom (P) Ltd	Synergy Telecom (P) Ltd				
✓ Can be field reset Synergy Telecom (P) Ltd ✓ Absolute position	t to AISG 1.1 Synergy Telecom (P) Ltd sensor eliminates the ne	Synergy T ed for calil	Telecom (P) Ltd bration	Synergy Telecom (P) Ltd				
SwergLED indicates tilt	movementelecom (P) Ltd	Synergy T	elecom (P) Ltd	Synergy Telecom (P) Ltd				
Synergy Telecom (P) Ltd	Synergy Telecom (P) Ltd	Synergy T	elecom (P) Ltd	Synergy Telecom (P) Ltd				
Synergy Telecom (P) Ltd	Synergy Telecom (P) Ltd	Synergy T	elecom (P) Ltd	Synergy Telecom (P) Ltd				
Synergy Telecom (P) Ltd	Synergy Telecom (P) Ltd	Synergy T	elecom (P) Ltd	Synergy Telecom (P) Ltd				
Color				Black				
Material Type		ABS						
Electrical Specifications								
Protocol			AISG 1.1   AISG 2.0					
Default Protocol			AISG 2.0					
Interface Protocol Signal			Data   dc					

Default Protocol	AISG 2.0			
Interface Protocol Signal	Data   dc			
Input Voltage	10-30 Vdc			
Adjustment Cycles, Min	10000			
Adjustment Time, Full range, Max	22 seconds			
Electrical Safety Standard	EN 60950   UL 60950			
Mechanical Specifications				

Mechanical Specifications					
AISG Input Connector	8-pin DIN Male				
AISG Input Connector Quantity	1				
AISG Output Connector	8-pin DIN Female				
AISG Output Connector Quantity	1				

| Synergy Telecom (P) Ltd |
|-------------------------|-------------------------|-------------------------|-------------------------|
| Synergy Telecom (P) Ltd |
| Synergy Telecom (P) Ltd |
| Synergy Telecom (P) Ltd |
| Synergy Telecom (P) Ltd |