

RNG-AN1 VHF STOPE ANTENNA

- Increases Off-Cable Coverage
- Extends Signal at the End of Leaky
 Feeder Cable



FEATURES

Becker Mining Systems smartcom® 150 Stope Antennas (RNG-AN1) increase off-cable coverage into stopes and other areas where cable damage is likely.

Stope Antennas are installed at the end of a Leaky Feeder cable run in place of termination units (RNG-TER) when extra coverage is required.

TECHNICAL DATA

PERFORMANCE SPECIFICATIONS		
Antenna Type	Folded Dipole	
Impedance	75 Ω	
Gain	3 dBi	
Center Frequency	173 MHz	
Input Power (max)	1 Watt	
Input Voltage	0-40 Vdc	

MECHANICAL DATA		
Construction	Single Printed Circuit Board and Antenna Elements	
Enclosure	Polystyrene	
Dimensions (L x H x W)	900 x 75 x 130 mm (35.4 x 3.0 x 5.1 in)	
Weight (nominal)	0.75kg (1.65 lbs)	
Connector	One 3 Terminal Lug Connector, PG21 cable grip	
Antenna Element	19 mm (0.75 in) diameter	

ENVIRONMENTAL D	VIRONMENTAL DATA	
Temperature Range	-20 to +60°C (-4 to +140°F)	
Protection Class	NEMA 4x (IP66)	

APPROVALS		
CE Certification	Yes	
MSHA Approval	See RIS-AN1	

Technical data are limit values.

If the product is integrated into systems or operated in combination with other devices, its permissible operating values can deviate from these limit values. Subject to technical modifications without prior notice.

Rev. G





Tel +1 705 674 8111 Fax +1 705 674 7834

Becker Varis 122 Dell Street, Unit A Sudbury, Ontario, P3C 2Y1 Canada

info@ca.becker-mining.com www.becker-mining.com