CELL 850MHz BAND SELECTIVE REPEATERS Class B

Product Features

- IF SAW filtering, sharp filtering response, outstanding out of band rejection
- Band selective
- Auto diagnostic, alarm output via LEDs
- User adjustable gain control, UL and DL independent
- Automatic Gain Control

Applications

- Indoor: buildings, tunnels, subways
- Outdoor: stadiums, dense urban areas, remote rural areas







Specification	Value
ӯуре	Band Selective Repeater
requency range	Cellular 850MHz
Passband BW	Factory adjusted from 200KHz to fu llband
Gain, maximum	80dB
Passband ripple	+/- 3.0 dB
Gain, manual control, UL and DL	18dB range, digitally controlled in 3dB steps
AGC range	0 to 20 dB
Composite output power, Downlink	+30
Composite output power, Uplink	+20dBm
loise figure, in dB	3.0 max at maximum output power
mpedance	50 Ω
Group delay	6uS max
Connectors	N(f) as standard
/SWR at operating frequencies	1.5:1 max
Self diagnostic platform	Microprocessor based
Alarms	Yes, AGC, RF overl oad.
ocal management and supervising	Local access via USB
RoHS compliance	Yes



CELL 850MHz BAND SELECTIVE REPEATERS Class B

Electrical and Mechanical Specifications	Value
AC Supply	110/220 VAC 50/60 Hz 50W
Housing	IP24
Temperature range	-22° to 140° F • -30° to +60° C
Dimension	15.7 x 11.8 x 2.7 inches • 400 x 300 x 70 mm
Weight	13.2 lbs • 6 kg
Mounting	Wall mount as standard.
MTBF	>100.000 hours

WARNING: This is NOT a CONSUMER device. It is designed for installation by FCC LICENSEES and QUALIFIED INSTALLERS. You MUST have an FCC LICENCE or express consent of an FCC Licensee to operate this device. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.

