# ALLGON SYSTEM AB REV A



### PRODUCT SPECIFICATION

### The Allgon Channel Selective Repeater for GSM-1900 - AR 3100A

#### 1. ELECTRICAL SPECIFICATION

Frequency range<sup>1</sup> 1850 - 1910 MHz uplink

1930 - 1990 MHz downlink

Number of carriers 1; 2 optional.

Gain<sup>2</sup> 50 - 90 dB, adjustable in 1 dB steps

Output power 38.8 dBm (7.5W) 1 carrier\*

35.7 dBm (3.7W) per carrier at 2 carriers\*

\*(-40 dBm drive)

Selectivity  $\pm 100 \text{ kHz} > -3 \text{ dB}$ 

 $\pm 400 \text{ kHz}$  < -35 dB  $\pm 600 \text{ kHz}$  < -45 dB  $\pm 1 \text{ MHz}$  < -50 dB  $\pm 5 \text{ MHz}$  < -60 dB

Noise figure, typical 5 dB

Max input level -20 dBm

(non-destructive)

*Intermodulation, spuriouses* < -36 dBm at 9 kHz - 2 GHz

and harmonics < - 30 dBm at 2 GHz - 12,75 GHz

Group delay  $< 5 \mu s$ 

*RF-conncectors* N-female

Voltage supply 115 VAC or 24/48 VDC

Power consumption 30 - 150 W

(depending on no. of used channels and traffic levels)

Telephone

## ALLGON SYSTEM AB REVA



### 2. ALARM AND MONITOR FUNCTIONS

Alarms<sup>3</sup> Power supply failure Unlocked PLL

DC voltages Poor antenna isolation External alarms CU-board failure

Monitor functions<sup>3</sup> High temperature Gain

Output power DC testpoints

Externally visible indicators Operation - yellow LED

Alarm - red LED

+ 2 relay contacts for connection of external alarm eq.

Local control Via PC with OMT program

Remote control Via modem and fixed line to PC or

via built-in MS (optional)

### 3. MECHANICAL SPECIFICATION

*Dimensions (WxHxD)* 440 x 530 x 174 mm 17.3 x 20.9 x 6.9 inches *Dimensions (WxHxD), optional* 440 x 530 x 240mm 17.3 x 20.9 x 9.4 inches

Weight 21 kg 46 lbs. Weight, optional 25 kg 55 lbs.

Lock typeABLOYMTBF per 2 channels50000 hours

### 4. ENVIRONMENTAL SPECIFICATION

Temperature range, operation  $-25^{\circ}\text{C}$  to  $+55^{\circ}\text{C}$   $-13^{\circ}\text{F}$  to  $+131^{\circ}\text{F}$ 

Casing class IP 55 (Water- and dustproof, high pressure)

#### 5. SPECIAL FEATURES

• Stability Supervision

• Radio Signal Strength Indicator

• No of active timeslots

• Software Download

• Temperature Supervision

• Compability with *The Allgon Advanced Repeater - OMC* 

Specifications are subject to change without prior notice!

Mail Box 541 S-183 25 TÄBY SWEDEN Office address
Propellervägen 6 A
Tähv

**Telephone** Operator: +46-8 540 822 00

Telefax

+46-8 540 824 85

<sup>&</sup>lt;sup>1</sup> The full PCS band is divided into subbands since duplex filter covers 40 Mhz (easily exchangeable in the field).

<sup>&</sup>lt;sup>2</sup> Applicable performance parameters are measured at 85 dB gain

<sup>&</sup>lt;sup>3</sup> Examples of alarms and monitor functions