

Automatic Mobile Phone Test Box Combiner



For use in the 0.4 GHz to 2.5 GHz range.

Computer controlled switching

Isolation between instruments.

Device Under Test selection.

Screened Phone Control.



SPECIFICATIONS

For Nokia ATT Combiner

Model No.:	6023
Frequency range: IN/OUT	0,4GHz -2,5 GHz
TX to RX attenuation in band	0dB (no Filters)
Input range max.:	+33dBm
Insert loss Tester to DUT:	4,5dB
Amplitude flatness:	±1dB
Insert loss S. A. to DUT:	16±1dB
Insert loss Gen 1 to DUT:	16±1dB
Insert loss Gen 2 to DUT:	16±1dB
Insert loss Power Meter to DUT:	20,5±1dB
Isolation:	>20dB
Number of phones:	4
SWR input/output (50 Ω):	<1.5:1
Control signals Parallel Port	TTL level
DC Supply for phone	2,5 - 5 Volt
Power Supply: -AC power:	115 - 230V±10% @50 - 60 Hz
Max power consumption: -AC	70V/A
Connectors: -RF input/output	N sockets
-Power AC in	IEC plug
Dimensions: -Width:	482.5mm
-Depth:	560mm
-Height:	88mm
Temperature: -Operating	5 to 50°C
-Storage	-20 to 90°C
Colour: -standard	Natural Elox

21.10.2004

Comm-connect reserve the rights to amend prices and specifications without prior notice.

COMM-connect
Sigerslevoestervej 11
DK-3600 Frederikssund
Denmark

Phone: +45 48 28 82 82

Fax.: +45 48 28 82 66

E-Mail: sales@comm-connect.com

WEB: <http://www.comm-connect.com>

