

cito 1330-WC7B-N37A-FF

Product specification

Type Designation	cito 1330-WC7B-N37A-FF
Part Number	64000023
Frequency (MHz)	13.56
RF Power (W)	3000
AC Input	400 VAC 3P
Max. delivered power into mismatch (W)	600
Load impedance (Ohms)	50
RF Connector (Ohms)	7/16 DIN (fem.)
RF power regulation mode	P forward, P delivered, Process feedback
Regulation (%)	1.0% of setpoint or 0.1% of full rated power
RF on rise time (ms)	<30
RF off fall time (ms)	<10
RF response time (ms)	<=1
Pulse Mode (Hz PRF)	Yes
Pulse rise Time (μ s)	<5
Pulse fall time (μ s)	<1
Pulse repetition frequency (Hz)	0.017 to 30000
Pulse duty cycle (%)	0.1 to 99
Pulse period resolution (μ s)	n.a.
Pulse RF envelope rise/fall time	n.a
Interfaces	RS232, Ethernet, 37-pin Analog/Digital, 9-pin matching bus
Interfaces optional	Profibus
Frontpanel	LCD graphic display 256x132 dots, black/white
Harmonics (dBc)	-40
Spurious content (dBc)	-50
CEX operation mode	Yes
CEX input signal as required (dBm)	3 to +10
CEX output signal specifications (dBm)	+7 +/-2
CEX connector (Ohms)	BNC (fem.)
CEX Phase Shift (degrees)	0/360 degrees is standard adjustable in 1 degree steps.
ARC Detection response time (μ s)	optional

FSM (frequency supported matching)	optional
------------------------------------	----------

Physical specification

Dimensions (mm x mm x mm)	483x554x133
Weight (kg)	33
Mounting	19" rack mounting
Clearance (mm)	80

AC power line

AC line voltage (VAC 1-phase)	400 (360-440)
AC line frequency (Hz)	47 to 63
Operating AC line current (A)	3x8
Inrush AC line current (A)	n.a.
AC input power (VA)	4380
Efficiency line to load (%)	60
Power factor	0.90
AC mains connection	mains cable

Cooling

Cooling method	Water and forced air
----------------	----------------------

Protections

Reflected power limit	Yes
Overtemperature	Yes
Humidity	Yes
DC current limit	No
DC overload	No
RF power limit	Yes
