## **Model name**

## AA09SP U18 (Outdoor unit) / AA09SP NS1(Indoor unit)

						_							
			If the function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one heating			Declared capacity* for heating / Colder climate, at indoor temperature 20°C and outdoor temperature Ti				Declared Coefficient of performance* / Colde			
										climate, at indoor temperature 20°C and outdoor			
Function (indicate if pres	sent)		season at a time. Include		٧,	Tj=-7°C	Pdh	x,x kW		mperature Tj =-7°C	COPd	V V	
			season 'Average'.	at least	the heating	Tj=2°C	Pdh	x,x kW x,x kW		=2°C	COPd	x,x - x,x -	
cooling	Y		Average (mandatory)	Υ		Tj=7°C	Pdh	x,x kW		=7°C	COPd	x,x -	
heating	· ·		Warmer (if designated)	Y		Tj=12°C	Pdh	x.x kW		=12°C	COPd	x,x -	
neating	1,		` ,	N		Tj=bivalent temperature	Pdh	x,x kW	hj:	=bivalent temperature	COPd	x,x -	
			Colder (if designated)	IN		Tj=operating limit	Pdh	x,x kW	Tj=	operating limit	COPd	x,x -	
						Tj=-15°C	Pdh	x,x kW	Tj:	=-15°C	COPd	x,x -	_
Item	symbol	value unit	Item	symbol	value unit	Bivalent temperature				perating limit temperature			_
Design load			Seasonal efficiency			heating / Average	Tbiv	-10 °C		eating / Average	Tol	-10 °C	,
cooling	Pdesignc	2,5 kW	cooling	SEER	9,7 -	heating / Warmer	Tbiv	<u>2</u> °C		eating / Warmer	Tol	2_ ℃	
heating / Average	Pdesignh	2,8 kW	heating / Average	SCOP/A	5,1	heating / Colder	Tbiv	x °C	he	eating / Colder	Tol	x °C	_
heating / Warmer	Pdesignh	1,5 kW	heating / Warmer	SCOP/V	V 6,1 -	Cycling interval capacity			Cy	ycling interval efficiency			_
heating / Colder	Pdesignh	x,x kW	heating / Colder	SCOP/C	\ <del>                                     </del>	for cooling	Pcycc	x,x kW	for	r cooling	EERcyc		
neating / Colder	ruesigiiii	X,X KVV	neating / Colder	300F/C	, , x,x <sub>F</sub>	for heating	Pcych	x,x kW	for	r heating	COPcyc	x,x -	_
			Declared Energy efficiency	ratio* for	r cooling at	Degradation co-efficien			1 5	agradation as afficien			_
Declared capacity* for cod		or temperature	indoor temperature 27(1		•	Degradation co-efficien	Cdc	0,25 -		egradation co-efficien	<sup>L</sup> Cdh	0,25 -	
27(19)°C and outdoor temp	berature 1)		temperature Tj			ocoming .		-	1 1110	-curig			_
Tj=35°C	Pdc	2,50 kW	Tj=35°C	EERd	4,90 -	Electric power input in pow	er modes o	ther than 'active		musel electricity consumention			_
Tj=30°C	Pdc	1,79 kW	Tj=30°C	EERd	7,30 -	mode'				nnual electricity consumption			
Tj=25°C	Pdc	1,18 kW	Tj=25°C	EERd	11,48 -	off mode	$P_{OFF}$	0.001 kW	Co	poling	$Q_{CE}$	90 kV	۷h
Tj=20°C	Pdc	0,57 kW	Tj=20°C	EERd	17,18 -	on mode	· OFF				~CE		• • •
						standby mode	$P_{SB}$	0,001 kW	he	eating / Average	$Q_{HE}$	769 kV	۷h
Declared capacity* for he	ating / Avera	age climate at	Declared Coefficient of perfo				5	0.0002 1.144	I I.	C (184)	0	244	
ndoor temperature 20°C a			Average climate, at indoor t	emperatu	re 20°C and	thermostat-off mode	$P_{TO}$	0,0093 kW	l lne	eating / Warmer	$Q_{HE}$	344 kV	٧n
		·	outdoor temperature Tj	000.		crankcase heater mode	P <sub>CK</sub>	0 kW	he	eating / Colder	$Q_{HF}$	xx kV	۷h
Tj=-7°C	Pdh	2,36 kW	Tj=-7°C	COPd	3,64		· CK	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 🗀			—	_
Tj=2°C	Pdh	1,50 kW	Tj=2°C	COPd	5,01	Capacity control (indicate of	ne of three ontions)			ther items			_
Tj=7°C Tj=12°C	Pdh Pdh	0,94 kW 0,47 kW	Tj=7°C Ti=12°C	COPd COPd	5,95 - 7,60 -	1 ' ' '	nie or unee	options)	- I I I	ound power level	. 60	0	
Tj=bivalent temperature	Pdh	2,80 kW	Tj=bivalent temperature	COPd	3,23	fixed	N			indoor/outdoor)		60 dB	3(A
Tj=blvalent temperature Tj=operating limit	Pdh	2,80 kW	Tj=operating limit	COPd	3,23	latamad	N		1 I`	,	GWP 6	رج kg	C
rj-operating iiniit	Full	2,80 KVV	rj-operating iiriit	COFU	3,23 F	staged	IN			lobal warming potential		75 2 e	eq.
			Declared Coefficient of per	formance	* / Warmer	variable	Υ		Ra	ated air flow (indoor/outdoor)	_	16 2100 m3	3/h
Declared capacity* for heating / Warmer climate, at ndoor temperature 20°C and outdoor temperature Tj			climate, at indoor temperature 20°C and outdoor									.100	_
ndoor temperature 20°C at	na outaoor te	emperature ij	temperature Tj				Christiann	a PAPAZAHAR	OU				_
Tj=2°C	Pdh	1,50 kW	Tj=2°C	COPd	5,01 -		1			& environment regulations ex	oert		
Tj=7°C	Pdh	0,94 kW	Tj=7°C	COPd	5,95 -	Contact details fo	, LG Electronics Paris Nord II – 117 avenue de			3			
Tj=12°C	Pdh	0,80 kW	Tj=12°C	COPd	7,54 -	Contact details fo obtaining more information							
Tj=bivalent temperature	Pdh	1,50 kW	Tj=bivalent temperature	COPd	5,01 -	Detailing more information	BP 59372			issy CDG Cedex			
Tj=operating limit	Pdh	1,50 kW	Tj=operating limit	COPd	5,01 -			azahariou@lge.c		0.077.455			
<u> </u>			1			*= For staged capacity un		49 89 57 41, +3		3 077 455 sh ('/') will be declared in ea	ach hoy ir	n the ser	tic
						"Declared capacity of the u					IOIT DOX II	360	

or cooling cycling test value is required.

\*\*= If default Cd=0.25 is chosen then (results from) cycling tests are not required. Otherwise either the heating

