

LEVEL 1 - User

A	ON/OFF Reg.
25°C	65%

B	Temp. reg.
25°C	65%

C	Humidity reg.
25°C	65%

D	Timer
---	-------

X	Service
---	---------

A01	ON Time
10 sec	

B01	Min. temp.
20°C	

C01	Min. Humidity
60%	

D01	Timer 1 ON/OFF
OFF, ON	

X01	Level select
1 2, 3	

A02	OFF Time
10 sec	

B02	Max. Temp.
30 °C	

C02	Max. Humidity
75%	

D02	Timer 1 ON Time
08.00	

X02	Show Date/Time
Date Time Week day	

A03	Wetting
OFF, ON	

B03	Fixed On Time
10 sec	

C03	Fixed On Time
10 sec	

D03	Timer 1 OFF Time
20.00	

X03	SW version
Just info	

LEVEL 2

A11	Dust - manuel
60 sec	

B11	OFF various
120 sec max	

C11	OFF various
120 sec max	

D11	Timer 2 ON/OFF
OFF, ON	

X11	ON Time
-----	---------

A12	Disinfection
OFF, ON	

B12	Off Time Min
0	

C12	Off Time Min
0	

D12	Timer 2 ON Time
08.00	

X12	Reset To Default
No Yes	

A13	Smartphone
OFF, ON	

B13	Max. Humidity
75%	

C13	Min. temp
18°C	

D13	Timer 2 OFF Time
20.00	

X13	Temp unit
°C F	

LEVEL 3

A21	Dust - Auto
OFF, ON	

B14	Temp. Fault Adj
0 +/-°C	

C14	%rh fault Adj.
0 +/- %	

D14	Timer 3 ON/OFF
OFF, ON	

A22	ON time
15 sec	

C21	Various %rh
OFF, ON	

D15	Timer 3 ON Time
08.00	

A23	OFF time
60 min	

C22	Var. Min. temp.
20°C	

D16	Timer 3 OFF Time
20.00	

A24	Drain - auto
OFF, ON	

C23	Var. Max. Temp.
25°C	

D17	Week Day ON/OFF
ON, OFF	

A25	ON time
30 sec	

C24	Var. Change %rh
10%	

X21	Tandem ON/OFF
OFF, ON	

A26	OFF time
6 hour	

X22	Max. ON time
120 sec	

A27	Bleed off - Auto
OFF, ON	

LEVEL 1 - User

A	ON/OFF Reg.
25°C	65%

B	Temp. reg.
25°C	65%

C	Humidity reg.
25°C	65%

A01	ON Time
10 sec	

B01	Min. temp.
20°C	

C01	Min. Humidity
60%	

A02	OFF Time
10 sec	

B02	Max. Temp.
30 °C	

C02	Max. Humidity
75%	

A03	Wetting
OFF, ON	

B03	Fixed On Time
10 sec	

C03	Fixed On Time
10 sec	