

Riepilogo channels:

Main channel	Indicated measure	Sottocanale	Indicated measure	u.d.m.
	0	Data of the system	0 Number program	Dig.
			1 Left ERL	Dig.
			2 Skillful ERL	Dig.
			3 Point of job accensione/avvio	Dig.
			4 I recirculate automatic rifle (motor)/I recirculate automatic rifle Bit	Dig.
			5 Heating from active detention	Dig.
			6 Qualit� air	
			(7 = pulita/fresca air)	Dig.
			7 Deriving	Dig.
			8 Acronym country	Dig.
			9 Sensor zone head	�C
1		UIF	0 Inner temperature	�C
			1 Temperature surface	�C
			2 Temperature piastrine in platinum ()	�C
			3 Corrector piastrine in platinum ()	�C
			4 Uif-Sonnenint ()	Dig.
			5 Corrector radiation ()	�C
			6 dynamic corrector	�C
			7 OrrettoreC I recirculate	�C
			8 thermal corrector	�C
			9 Compensation ignition UIF	�C
2		Sensor radiation SX	0 Radiation not delayed ()	W/m2
			1 Corrector radiation for regulator temperature	W/m2
			2 Corrector radiation for impeller	W/m2
			3 Value TO	Dig.
3		Sensor radiation DX	0 Radiation not delayed ()	W/m2
			1 Corrector radiation for regulator temperature	W/m2
			2 Corrector radiation for impeller	W/m2
			3 Value TO	Dig.
4		External Temperature	0 External temperature	�C
			1 Temp. External line CAN	�C
			2 Temperature inhaled air climate	�C
5		Theoretical temperature SX	0 Theoretical Temp. air in escape SX	�C
			1 Theoretical difference between temp. and temp. effective	�C
			2 Value regulation the sx.	��� /Dig
			3 Pi-Stell-Max ()	��� /Dig
			4 Defrost SX	
6		Found temperature SX	0 Temp. Found SX	�C
			1 Temp. Feet SX	�C
			2 Temp. Facade SX	�C
7		Theoretical temperature DX	0 Theoretical Temp. air in escape DX	�C
			1 Theoretical difference between temp. and temp. effective DX	�C
			2 Values of regulation regulator	��� /Dig
			3 Pi-Stell-Max ()	��� /Dig
			4 Defrost DX	
8		Found temperature DX	0 Found Temp. air in escape DX	�C
			1 Temp. Feet	�C
			2 Temp. Facade	�C
9		Theoretical temperature evaporator	0 Theoretical temperature evaporator	�C
			1 Theoretical difference between temp. and temp. effective evaporator	�C
			2 Values of regulation evaporator	5mA/Dig
			3 Modalit� Regulator evaporator (you see under)	
10		Effective temperature evaporator	0 Effective temperature evaporator	�C
			1 Pressure coolant climate	bar
			2 Medium temperature coolant climate	�C
11		Compressor climate	0 Power theoretical electrical worker	but
			1 Power effective electrical worker	but
			2 Power electrical worker max	but
			3 Kompressor PWM (0... 200)	Dig
			4 Power electrical worker offset compressor	
			5 Values power electrical worker	Dig
			6 Code disinserito compressor	(you see system)
12		Impeller climate	0 Tension theoretical electrical worker impeller	V
			1 Manual regulation	
			2 Code anomaly	
			3 Reduction impeller	V
			4 Offset impeller (here in modalit� ahead automatic)	0.1V
13		Temperature bocchette air SX	0 Formattato theoretical value	%
			1 Real theoretical value temp. Bocchette sx.	Dig.
			2 Confirmation el. temp. Bocchette sx.	Dig.
			3 The maximum limit temp. Bocchette sx.	Dig.
			4 Limit min. temp. Bocchette sx.	Dig.
14		Temperature bocchette air DX	0 Formattato theoretical value	%
			1 Real theoretical value temp. Bocchette dx	Dig.
			2 Confirmation el. temp. Bocchette dx	Dig.
			3 The maximum limit temp. Bocchette dx.	Dig.
			4 Limit min. temp. Bocchette dx.	Dig.
15		Piedi/centrale temperature bocchetta	0 Formattato theoretical value	%
			1 Real theoretical value temp. Bocchetta centers them	Dig.
			2 Confirmation el. temp. bocchetta centers them	Dig.
			3 The maximum limit temp. bocchetta centers them	Dig.
			4 Limit min. temp. bocchetta centers them	Dig.
16		Defrost Shovel	0 Formattato theoretical value	%
			1 Theoretical value real Defrost shovel	Dig.
			2 Confirmation el. Defrost shovel	Dig.
			3 Limit maximum Defrost shovel	Dig.
			4 Limit min. Defrost shovel	Dig.

17	Shovel I recirculate inner	0 Formattato theoretical value 1 Theoretical value real shovel I recirculate 2 Confirmation el. shovel I recirculate 3 Limit maximum shovel I recirculate 4 Limit min. shovel I recirculate	% Dig. Dig. Dig. Dig.
18	Shovel cold air	0 Formattato theoretical value 1 Theoretical value real Shovel cold air 2 Confirmation el. Shovel cold air 3 Limit maximum Shovel cold air 4 Limit min. Shovel cold air	% Dig. Dig. Dig. Dig.
19	Data Motor	0 Velocitaâ™ 1 Motor temperature 2 Turns motor 3 Turns compressor climate	km/h Â°C U/min U/min
20	Data send to you on the CAN	0 Additional heating (upon request) 1 Confirmation el. PTC 2 Power el. effective PTC 3 % air demanded from radiating climate 4 Relationship % of radiating peak air 5 No performance demanded to the disp. of heating	1 = inserted 1 = inserted To % % 1=nessuna performance heating
21	Ripartitore of air Climate	0 Defrost 1 Facade 2 Feet 3 Bocchetta areazione 4 I recirculate fresh air/cleaned up (+ bocchetta...) 5 Appraisal sensor	% % % % % %
22	Data timer	0 Period of pause 1 Motor operating time 2 Operating time with inserted key	min. S s
23	Special channel	0 Sensor inner lighting system 1 Sensor qualitÃ air	Dig.
24	Version software	0 State development 1 Version software 2 Type SW 3 Keep Frozen 0/1 = Values of refrigeration come maintained ad.eccezione.della Diagnosis 4 Version K Matrix 5 EEP- Testflags 6 It codifies Vag () 2	
25	Channels of test	0 Channel 0 1 Canale1 2 Canale2 3 Canale3 4 Canale4 5 Canale5 6 Canale6 7 Canale7 8 Canale8 9 Canale9	
26	Parameters for surveys on crystals	0 Delay 1 Passo/udm () 2 The minimal limit 3 Limit max. 4 Passo/udm on HellaKit ()	s digit digit digit 1=ein 1=inserito
27	Bocchetta direct areazione	0 Formattato theoretical value 1 Theoretical value real Bocchetta direct areazione 2 Confirmation el. Bocchetta direct areazione 3 Limit max. Bocchetta direct areazione 4 Limit min. Bocchetta direct areazione	% Dig. Dig. Dig. Dig.
28	Umidita	0 Theoretical™ Umiditaâ 1 Relative™ Umiditaâ on temperature UIF? 2 Temp. Crystals WSS 3 Temperature condensation point 4 Difference temperature of the melting point	% % Â°C Â°C Â°C
29	Crude values umiditÃ	0 Temp. Crystals, corrected 1 Temp. Crystals, not corrected 2 Sensor umiditÃ 3 Temperature sensor 4 Temperature condensation point (test measure) 5 Code anomaly	Â°C Â°C % Â°C Â°C
30	Values indicated to you umiditÃ	0 Value sensor termofilo 1 Temperature rif. termofilo 2 Periodic duration umiditÃ 3 Temp. Reference umiditÃ 4 UmiditÃ Rel. on the sensor 5 Temperature sensor umiditÃ 6 Temperature crystals (not corrected)	Dig. Dig. 10-4 sec Dig. % Â°C Â°C