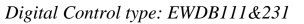


Mappe parametri per termoregolatore EWDB 111&231
EWDB 111&231 digital control parameters list
Lista de parámetros del termorregulador EWDB 111&231

Standard Benefit Medium Line Heavy Duty Prostore

Cabinets

Pag./Page/Pág.	Indice	Index	Índice
2, 3	Codici apparecchiature	Appliance codes	Códigos de aparatos
4, 5	Mappe parametri	Parameters List	Lista de parámetros





Code	Туре	Dgt.Ctr.	Parameter List	Brand	Code	Туре	Dgt.Ctr.	Parameter List	Brand
110713	Standard Benefit 500/650L positive/negative	ewdb 111	646745903	Zanussi	110774	Heavy Duty 1100/1400L freezer	ewdb 231	646749203	Zanussi
110713	Standard Benefit 500/650L freezer	ewdb 111	646746003	Zanussi	110774	Standard Benefit 500/650L positive/negative		646756200	Zanussi
		ewdb 231	646745903	Zanussi	110789	Standard Benefit 500/650L dual temperature		646756200 (x2)	Zanussi
110716	,		646746003			·		, ,	
	Standard Benefit 1100/1400L freezer	ewdb 231		Zanussi		Standard Benefit 1100/1400L positive/negative		646756200	Zanussi
110730	Heavy Duty 500/650L positive/negative	ewdb 231	646748603	Rieber		Standard Benefit 1100/1400L dual temperature		646756200 (x2)	Zanussi
110731	Heavy Duty 500/650L positive/negative	ewdb 231	646748603	Rieber	113188	Standard Benefit 500/650L positive/negative	ewdb 111	646745903	Zanussi
110732	Heavy Duty 500/650L positive/negative	ewdb 231	646748803	Rieber	113189	Standard Benefit 500/650L freezer	ewdb 231	646746003	Zanussi
110733	Heavy Duty 500/650L freezer	ewdb 231	646748703	Rieber		Standard Benefit 1100/1400L positive/negative		646745903	Zanussi
110734	Heavy Duty 500/650L freezer	ewdb 231	646748703	Rieber	113191	Standard Benefit 1100/1400L freezer	ewdb 231	646746003	Zanussi
110735	Heavy Duty 500/650L freezer	ewdb 231	646748703	Rieber	113199	Standard Benefit 500/650L positive/negative	ewdb 231	646756200	Zanussi
110736	Heavy Duty 500/650L dual temperature	ewdb 231	646748603	Rieber	113218	Standard Benefit 500/650L freezer	ewdb 231	646746003	Zanussi
110737	Heavy Duty 500/650L dual temperature	ewdb 231	646748603 646749503	Rieber	691123	Prostore 400/600L positive 430L	ewdb 231	646757601	Electrolux
110738	Heavy Duty 1100/1400L positive/negative	ewdb 231	646749103	Rieber	691152	Prostore 400/600L positive 430L	ewdb 231	646751003	Electrolux
110739	Heavy Duty 1100/1400L positive/negative	ewdb 231	646749303	Rieber	691153	Prostore 400/600L positive 650L	ewdb 231	646751003	Electrolux
110740	Heavy Duty 1100/1400L freezer	ewdb 231	646749203	Rieber	691154	Prostore 400/600L positive 650L	ewdb 231	646751003	Electrolux
110743	Heavy Duty 500/650L positive/negative	ewdb 231	646748603	Rieber	691155	Prostore 400/600L freezer 430L	ewdb 231	646751803	Electrolux
110744	Heavy Duty 500/650L positive/negative	ewdb 231	646748603	Rieber	691156	Prostore 400/600L freezer 650L	ewdb 231	646751803	Electrolux
110747	Standard Benefit 500/650L positive/negative	ewdb 111	646745903	Zanussi	691212	Prostore 400/600L positive 430L	ewdb 231	646757601	Electrolux
110748	Standard Benefit 500/650L freezer	ewdb 231	646746003	Zanussi	691213	Prostore 400/600L positive 430L	ewdb 231	646757601	Electrolux
110749	Standard Benefit 1100/1400L positive/negative	ewdb 111	646745903	Zanussi	691214	Prostore 400/600L positive 430L	ewdb 231	646757601	Electrolux
110750	Standard Benefit 1100/1400L freezer	ewdb 231	646746003	Zanussi	691215	Prostore 400/600L positive 430L	ewdb 231	646751003	Electrolux
110751	Heavy Duty 500/650L positive/negative	ewdb 231	646748603	Zanussi	691216	Prostore 400/600L positive 430L	ewdb 231	646751003	Electrolux
110752	Heavy Duty 500/650L freezer	ewdb 231	646748703	Zanussi	691217	Prostore 400/600L positive 650L	ewdb 231	646751003	Electrolux
110753	Heavy Duty 1100/1400L positive/negative	ewdb 231	646749103	Zanussi	691218	Prostore 400/600L positive 650L	ewdb 231	646751003	Electrolux
110754	Heavy Duty 1100/1400L freezer	ewdb 231	646749203	Zanussi	691219	Prostore 400/600L positive 650L	ewdb 231	646751003	Electrolux
110755	Heavy Duty 500/650L positive/negative	ewdb 231	646748603	Zanussi	691220	Prostore 400/600L positive 650L	ewdb 231	646751003	Electrolux
110756	Heavy Duty 500/650L positive/negative	ewdb 231	646748603	Zanussi	691221	Prostore 400/600L freezer 430L	ewdb 231	646751803	Electrolux
110757	Heavy Duty 500/650L positive/negative	ewdb 231	646748803	Zanussi	691222	Prostore 400/600L freezer 430L	ewdb 231	646751803	Electrolux
110758	Heavy Duty 500/650L freezer	ewdb 231	646748703	Zanussi	691223	Prostore 400/600L freezer 650L	ewdb 231	646751803	Electrolux
110759	Heavy Duty 500/650L freezer	ewdb 231	646748703	Zanussi	691224	Prostore 400/600L freezer 650L	ewdb 231	646751803	Electrolux
110760	Heavy Duty 500/650L dual temperature	ewdb 231	646748603	Zanussi	691225	Prostore 400/600L freezer 650L	ewdb 231	646751803	Electrolux
110761	Heavy Duty 500/650L dual temperature	ewdb 231	646748603 646749503	Zanussi	691226	Prostore 400/600L positive 430L	ewdb 231	646757601	Electrolux
110762	Heavy Duty 1100/1400L positive/negative	ewdb 231	646749103	Zanussi	691227	Prostore 400/600L positive 430L	ewdb 231	646751003	Electrolux
110763	Heavy Duty 1100/1400L positive/negative	ewdb 231	646749103	Zanussi	691228	Prostore 400/600L positive 430L	ewdb 231	646751003	Electrolux
110764	Heavy Duty 1100/1400L positive/negative	ewdb 231	646749303	Zanussi	691229	Prostore 400/600L freezer 430L	ewdb 231	646751803	Electrolux
110765	Heavy Duty 1100/1400L freezer	ewdb 231	646749203	Zanussi	691230	Prostore 400/600L positive 650L	ewdb 231	646751003	Electrolux
110766	Heavy Duty 1100/1400L freezer	ewdb 231	646749203	Zanussi	726517	Heavy Duty 500/650L positive/negative	ewdb 231	646748603	Electrolux
110767	Heavy Duty 1100/1400L dual temperature	ewdb 231	646748603 (x2)	Zanussi	726518	Heavy Duty 500/650L freezer	ewdb 231	646748703	Electrolux
110768	Heavy Duty 1100/1400L dual temperature	ewdb 231	646748603 646748703	Zanussi	726519	Heavy Duty 500/650L freezer	ewdb 231	646748703	Electrolux
110769	Heavy Duty 1100/1400L dual temperature	ewdb 231	646748603 646749403	Zanussi	728208	Standard Benefit 500/650L positive/negative	ewdb 231	646756200	Alpeninox
110770	Heavy Duty 1100/1400L dual temperature	ewdb 231	646748603 646748703	Zanussi	728209	Standard Benefit 500/650L dual temperature	ewdb 231 64	6756200 646746003	Alpeninox
110771	Heavy Duty 500/650L positive/negative	ewdb 231	646748603	Zanussi	728212	Standard Benefit 1100/1400L positive/negative		646756200	Alpeninox
110772	Heavy Duty 500/650L freezer	ewdb 231	646748703	Zanussi		Standard Benefit 1100/1400L dual temperature			Alpeninox
110772	Heavy Duty 1100/1400L positive/negative	ewdb 231	646749103	Zanussi	728216	Standard Benefit 500/650L positive/negative		646756200	Electrolux
110113	Hoavy Daty 1100/1400L positive/Heyative	CWUD ZJ I	070777103	∠u⊓u33l	120210	Standard Benefit 300/030L positive/fiegative	OWUD ZJ I	070730200	LICCHOIUX



Digital Control type: EWDB111&231

Code	Туре	Dgt.Ctr.	Parameter List	Brand	Code	Type	Dgt.Ctr.	Parameter List	Brand
728217	Standard Benefit 500/650L freezer	ewdb 231	646746003	Electrolux	728436	Heavy Duty 500/650L freezer	ewdb 231	646748703	Electrolux
728218	Standard Benefit 500/650L dual temperature	ewdb 231	646756200 (x2)	Electrolux	728437	Heavy Duty 1100/1400L positive/negative	ewdb 231	646749103	Electrolux
728231	Medium Line 1300L positive/negative	ewdb 111	646753301	Electrolux	728438	Heavy Duty 1100/1400L positive/negative	ewdb 231	646749103	Electrolux
728232	Standard Benefit 1100/1400L freezer	ewdb 231	646746003	Electrolux	728439	Heavy Duty 1100/1400L freezer	ewdb 231	646749203	Electrolux
728233	Standard Benefit 1100/1400L dual temperature	ewdb 231	646756200 (x2)	Electrolux	728440	Heavy Duty 1100/1400L positive/negative	ewdb 231	646749303	Electrolux
728234	Standard Benefit 1100/1400L positive/negative	ewdb 231	646756200	Electrolux	728441	Heavy Duty 1100/1400L freezer	ewdb 231	646749203	Electrolux
728236	Standard Benefit 500/650L dual temperature	ewdb 231	646756200 (x2)	Alpeninox	728442	Heavy Duty 500/650L positive/negative	ewdb 231	646748603	Electrolux
728237	Standard Benefit 1100/1400L dual temperature	ewdb 231	646756200 (x2)	Alpeninox	728443	Heavy Duty 500/650L freezer	ewdb 231	646748703	Electrolux
728347	Standard Benefit 500/650L positive/negative	ewdb 111	646745903	Alpeninox	728444	Heavy Duty 1100/1400L positive/negative	ewdb 231	646749103	Electrolux
728348	Standard Benefit 500/650L freezer	ewdb 231	646746003	Alpeninox	728445	Heavy Duty 1100/1400L freezer	ewdb 231	646749203	Electrolux
728349	Standard Benefit 1100/1400L positive/negative	ewdb 111	646745903	Alpeninox	728457	Heavy Duty 500/650L positive/negative	ewdb 231	646748603	Alpeninox
728350	Standard Benefit 1100/1400L freezer	ewdb 231	646746003	Alpeninox	728458	Heavy Duty 500/650L freezer	ewdb 231	646748703	Alpeninox
728402	Heavy Duty 500/650L positive/negative	ewdb 231	646748603	Electrolux	728459	Heavy Duty 1100/1400L positive/negative	ewdb 231	646749103	Alpeninox
728403	Heavy Duty 500/650L positive/negative	ewdb 231	646748603	Electrolux	728460	Heavy Duty 1100/1400L freezer	ewdb 231	646749203	Alpeninox
728404	Heavy Duty 500/650L positive/negative	ewdb 231	646748603	Electrolux	728465	Heavy Duty 500/650L positive/negative	ewdb 231	646748603	Alpeninox
728405	Heavy Duty 500/650L positive/negative	ewdb 231	646748603	Electrolux	728466	Heavy Duty 500/650L positive/negative	ewdb 231	646748603	Alpeninox
728406	Heavy Duty 500/650L positive/negative	ewdb 231	646748603	Electrolux	728467	Heavy Duty 500/650L positive/negative	ewdb 231	646748803	Alpeninox
728407	Heavy Duty 500/650L positive/negative	ewdb 231	646748603	Electrolux	728468	Heavy Duty 500/650L freezer	ewdb 231	646748703	Alpeninox
728408	Heavy Duty 500/650L positive/negative	ewdb 231	646748803	Electrolux	728469	Heavy Duty 500/650L freezer	ewdb 231	646748703	Alpeninox
728409 728410	Heavy Duty 500/650L freezer Heavy Duty 500/650L freezer	ewdb 231	646748703 646748703	Electrolux Electrolux	728470 728471	Heavy Duty 500/650L freezer	ewdb 231 ewdb 231	646748903 646748603	Alpeninox
728411	Heavy Duty 500/650L freezer	ewdb 231 ewdb 231	646748703	Electrolux	728472	Heavy Duty 500/650L dual temperature Heavy Duty 500/650L dual temperature		46748603 646749503	Alpeninox Alpeninox
728412	Heavy Duty 500/650L freezer	ewdb 231	646748703	Electrolux	728473	Heavy Duty 1100/1400L positive/negative	ewdb 231	646749103	Alpeninox
728413	Heavy Duty 500/650L freezer	ewdb 231	646748703	Electrolux	728474	Heavy Duty 1100/1400L positive/negative	ewdb 231	646749103	Alpeninox
728414	Heavy Duty 500/650L freezer	ewdb 231	646748703	Electrolux	728475	Heavy Duty 1100/1400L positive/negative	ewdb 231	646749303	Alpeninox
728415	Heavy Duty 500/650L freezer	ewdb 231	646748903	Electrolux	728476	Heavy Duty 1100/1400L freezer	ewdb 231	646749203	Alpeninox
728416	Heavy Duty 500/650L dual temperature	ewdb 231	646748603	Electrolux	728477	Heavy Duty 1100/1400L freezer	ewdb 231	646749203	Alpeninox
728417	Heavy Duty 500/650L dual temperature	ewdb 231	646748603	Electrolux	728478	Heavy Duty 1100/1400L freezer	ewdb 231	646751403	Alpeninox
728418	Heavy Duty 500/650L dual temperature	ewdb 231	646748603 646749503	Electrolux	728479	Heavy Duty 1100/1400L dual temperature	ewdb 231	646748603 (x2)	Alpeninox
728419	Heavy Duty 500/650L dual temperature	ewdb 231	646748603 646749503	Electrolux	728480	Heavy Duty 1100/1400L dual temperature	ewdb 231 6	46748603 646748703	Alpeninox
728420	Heavy Duty 1100/1400L positive/negative	ewdb 231	646749103	Electrolux	728481	Heavy Duty 1100/1400L dual temperature	ewdb 231 6	46748603 646749403	Alpeninox
728421	Heavy Duty 1100/1400L positive/negative	ewdb 231	646749103	Electrolux	728482	Heavy Duty 1100/1400L dual temperature	ewdb 231 6	46748603 646748703	Alpeninox
728422	Heavy Duty 1100/1400L positive/negative	ewdb 231	646749103	Electrolux	728504	Heavy Duty 500/650L freezer	ewdb 231	646748703	Franstal
728423	Heavy Duty 1100/1400L positive/negative	ewdb 231	646749103	Electrolux	728505	Heavy Duty 500/650L positive/negative	ewdb 231	646748603	Franstal
728424	Heavy Duty 1100/1400L positive/negative	ewdb 231	646749303	Electrolux	728506	Heavy Duty 1100/1400L positive/negative	ewdb 231	646749103	Franstal
728425	Heavy Duty 1100/1400L freezer	ewdb 231	646749203	Electrolux	728507	Heavy Duty 1100/1400L freezer	ewdb 231	646749203	Franstal
728426	Heavy Duty 1100/1400L freezer	ewdb 231	646749203	Electrolux	728513	Standard Benefit 500/650L positive/negative	ewdb 111	646745903	Alpeninox
728427	Heavy Duty 1100/1400L freezer	ewdb 231	646749203	Electrolux	728514	Standard Benefit 500/650L freezer	ewdb 231	646746003	Alpeninox
728428	Heavy Duty 1100/1400L dual temperature	ewdb 231	646748603 (x2)	Electrolux	728515	Standard Benefit 1100/1400L positive/negative	ewdb 111	646745903	Alpeninox
728429	Heavy Duty 1100/1400L dual temperature	ewdb 231	646748603 646748703	Electrolux	728516	Standard Benefit 1100/1400L freezer	ewdb 231	646746003	Alpeninox
728430	Heavy Duty 1100/1400L dual temperature	ewdb 231	646748603 646749403	Electrolux	728581	Standard Benefit 500/650L positive/negative	ewdb 111	646745903	Whirlpool
728431	Heavy Duty 1100/1400L dual temperature	ewdb 231	646748603 646748703	Electrolux	728582	Standard Benefit 500/650L freezer	ewdb 231	646746003	Whirlpool
728432	Heavy Duty 500/650L positive/negative	ewdb 231	646748603	Electrolux	728583	Standard Benefit 1100/1400L positive/negative	ewdb 111	646745903	Whirlpool
728433	Heavy Duty 500/650L positive/negative	ewdb 231	646748803	Electrolux	728584	Standard Benefit 1100/1400L freezer	ewdb 231	646746003	Whirlpool
728434	Heavy Duty 500/650L positive/negative	ewdb 231	646748603	Electrolux	735444	Medium Line 1300L positive/negative	ewdb 111	646753301	Zanussi
728435	Heavy Duty 500/650L freezer	ewdb 231	646748703	Electrolux					

Parameter	Description Descrizione Descripción	Range	Unit	646745903	646746003	646748603	646748703	646748803	646748903	646749103	646749203	646749303	646749403	646749503	646751003	646751403	646751803	646753301	646756200	646757601	
-----------	---	-------	------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	--



ELECTROLUX PROFESSIONAL

PL1																				
diF	diFferential of compressor relay. Differenziale di intervento relè compressore. Differenzial de funcionamiento del relé del compresor	0.130.0	°C/°F	3	3	2	3	2	3	2	3	2	2	3	3	3	3	2	3	3
HSE	Higher SEt. Valore massimo setpoint. Valor máximo de referencia	LSE302	°C/°F	10	-15	8	-15	8	-15	8	-15	8	4	-15	8	8	-15	10	8	8
LSE	Lower SEt. Valore minimo setpoint. Valor mínimo de referencia	-67.0HSE	°C/°F	0	-24	-4	-24	-2	-22	-4	-24	-2	-8	-24	0	-4	-24	0	-4	0
Ont	On time (compressor). Tempo accensione compressore per sonda guasta. Tiempo de conexión del compresor por sonda defectuosa	0250	min	30	250	10	250	10	250	10	250	10	10	250	10	10	250	30	10	10
OFt	OFF time (compressor). Tempo spegnimento compressore per sonda guasta. Tiempo de desconexión del compresor por sonda defectuosa	0250	min	30	0	10	0	10	0	10	0	10	10	0	10	10	0	30	10	10
dOn	delay (at power) On. Tempo ritardo compressore all'accensione. Retardo del compresor durante la conexión	0250	sec	0	0	4	4	4	4	4	4	4	4	4	4	4	4	0	4	4
dOF	delay (after power) OFF. Tempo ritardo compressore allo spegnimento. Retardo del compresor durante la desconexión	0250	min	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
dbi	delay between power-on. Tempo ritardo tra le accensioni. Retardo entre conexiones	0250	min	2	2	3	2	3	2	3	2	3	3	2	2	3	2	2	3	2
OdO	Output delay (from power) On. Tempo di ritardo attivazione uscite dall'accensione dello strumento o dopo una mancanza di tensione. Retardo de activación debido a la conexión del instrumento o tras un fallo de tensión	0250	min	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
dtY	defrost type: 0=electric def; 1=hot gas; 2=free. Tipo di sbrinamento: 0=elettrico; 1=gas caldo; 2=libero. Tipo de descongelación: 0=eléctrico; 1=gas callente; 2=libre.	0/1/2	flag	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
dit	defrost interval time. Intervallo fra due sbrinamenti successivi. Intervallo entre dos descongelaciones sucesivas	0250	h/min	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
dtU	intervalo entre dos descongelaciones sucesivas defrost time Unit: 0=hours; 1=minutes. Unità di misura per intervalli sbrinamento:0=ore; 1=min. Unidad de medida de los intervalos de descongelación:0=hora; 1=minutos.	0/1	flag	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	defrost Counting type: 0=only the running time of the compressor is counted; 1=the running time of the instrument is counted; 2=defrosting takes place every time the compressor shut down. Modo di conteggio dell'intervallo di sbrinamento: 0=viene																			
	contato solo il tempo di funzionamento del compressore; 1-eviene contato il tempo di funzionamento dello strumento; 2=lo sbrinamento avviene ad ogni fermata del compressore. Modo de calculo del intervalo de descongelación: 0=en el calculo sós os utiliza el tiempo de funcionamiento del compresor; 1-en el cálculo se considera el tiempo de funcionamiento del instrumento;2=la descongelación tiene lugar con cada parada del compresor.	0/1/2	flag	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
dOH	defrost Offset Hour. Tempo di ritatdo inizio sbrinamento. Retardo de inicio del ciclo de descongelación	0250	min	30	30	30	30	30	30	30	30	30	30	30	30	30	30	60	30	30
dEt	defrost Endurance time. Time out sbrinamento. Tiempo límite de descongelación	1250	min/se c	20	30	20	30	20	30	28	28	28	30	30	25	20	30	25	20	25
dSt	defrost Stop temperature. Temperatura fine sbrinamento. Temperatura final de descongelación	-67.0 302	°C/°F	/	15	15	10	15	10	15	10	15	15	10	43	15	15	/	15	43
dPO	defrost (at) Power On. Sbrinamento all'accensione. Descongelación durante la conexión	n/Y	flag	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
dri	defrost reset interval. Azzeramento dell'intervallo di tempo dopo sbrinamento manuale. Intervalo de restablecimiento de descongelación Fan Stop temperature.	n/Y	flag	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
FSt	Temperatura blocco ventole. Temperatura de bloqueo de los ventiladores	-67.0302	°C/°F	/	43	15	60	15	60	15	60	15	15	60	0	43	43	/	43	0
FPt	Fan Parameter "FSt" type: 0=absolute temperature value; 1=relative value in comparison to the setpoint. Modalità parametro FSt:	0/1	flag	,			0	0	0	0	0	0	0	0			0		0	
	O-valore assoluto di temperatura; 1= valore relativo rispetto al setpoint. Modo de parámetro FSt: O-valor absoluto de temperatura;		ag	/	0	0	U	0	0	0	0	0	0	U	0	0	U	,		0
Fdt	1= valore relativo rispetto al setpoint. Modo de parámetro FSt: 0=valor absoluto de temperatura; 1= valor relativo con respecto al valor de referencia. Fan delay time after defrost. Tempo ritando ventole dopo uno sbrinamento.	0250	min	/	7	7	5	7	5	8	16	13	7	5	0	7	8	,	7	0
Fdt	1= valore relativo rispetto al setpoint. Modo de parámetro FSt: 0=valor absoluto de temperatura; 1= valor relativo con respecto al valor de referencia. Fan delay time after defrost. Tempo ritardo ventole dopo uno sbrinamento. Retardo de los ventiladores tras una descongelación drainage time (dripping time). Tempo sgocciolamento.	0250		/														/		
	1= valore relativo rispetto al setpoint. Modo de parámetro FSt: 0=valor absoluto de temperatura; 1= valor relativo con respecto al valor de referencia. Fan delay time after defrost. Tempo ritardo ventole dopo uno sbrinamento. Retardo de los ventiladores tras una descongelación drainage time (dripping time). Tempo sgocciolamento. Tiempo de goteo defrost Fan disabled during defrost. Esclusione ventole in sbrinamento.		min	/ /	7	7	5	7	5	8	16	13	7	5	0	7	8	/	7	0
dt	1= valore relativo rispetto al setpoint. Modo de parâmetro FSt: 0=valor absoluto de temperatura; 1= valor relativo con respecto al valor de referencia. Fan delay time after defrost. Tempo ritardo ventole dopo uno sbrinamento. Retardo de los ventiladores tras una descongelación drainage time (dripping time). Tempo spocciolamento. Tiempo de goteo defrost Fan disabled during defrost.	0250	min	/	7	7 2	5	7 2	5	8 5	16	13	7 2	5 2	0	7 2	8 5	/ / /	7 2	0
dt dFd	1= valore relativo rispetto al setpoint. Modo de parámetro FSt: 0=valor absoluto de temperatura; 1= valor relativo con respecto al valor de referencia. Fan delay time after defrost. Tempo ritardo ventole dopo uno sbrinamento. Retardo de los ventiladores tras una descongelación drainage time (dripping time). Tempo sgocciolamento. Tiempo de goteo defrost Fan disabled during defrost. Esclusione ventole in sbrinamento. Anulación de los ventiladores durante la descongelación Alarm Fan differential. Differenziale set allarme/ventole.	0250 n/Y	min min flag	/	7 4 Y	7 2 Y	5 2 Y	7 2 Y	5 2 Y	8 5 Y	16 8 Y	13 5 Y	7 2 Y	5 2 Y	0 0 N	7 2 Y	8 5 Y	646753301 5 / /	7 2 Y	0 0 N
dt dFd AFd	1= valore relativo rispetto al setpoint. Modo de parámetro FSt: 0=valor absoluto de temperatura; 1= valor relativo con respecto al valor de referencia. Fan delay time after defrost. Tempo ritardo ventole dopo uno sbrinamento. Retardo de los ventiladores tras una descongelación drainage time (dripping time). Tempo sgocciolamento. Tiempo de goteo defrost Fan disabled during defrost. Esclusione ventole in sbrinamento. Anulación de los ventiladores durante la descongelación Alarm Fan differential. Differenziale set allarme/ventole. Valor diferencial de alarma/ventiladores Description Descrizione	0250 n/Y 0.130.0	min flag °C/°F	/ / 2	7 4 Y	7 2 Y	5 2 Y	7 2 Y	5 2 Y	8 5 Y	16 8 Y	13 5 Y	7 2 Y	5 2 Y	0 0 N	7 2 Y	8 5 Y 2		7 2 Y	0 0 N 2



ELECTROLUX PROFESSIONAL

H42 SEt	Configurabilità uscita digitale 3: come H21 Configuración de la salida digital 3: igual que H21 Evaporator probe presence. Presenza sonda evaporatore. Presencia de la sonda del evaporador Set point. Description Descrizione	04 n/Y LSEHSE	flag flag °C/°F	646745903	3 Y -24 -24 -24 -24 -24 -24 -24 -24 -24 -24	o γ 4 48603 γ γ	3 Y 24 248703 P-24	646748803 h ~ ω	3 × % × %	o γ 4 49103 γ γ α	3 × ²⁴ 249203	646749303 h ~ ω	646749403 ⇔ × ∞	3 Y -24 -24 -24 -24 -24 -24 -24 -24 -24 -24	646751003 O Z P	3 Y -22 2403 3-	4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	646753301	3 > 4 646756200	646757601 O Z P
H22	Configuration of digital output 2: same as H21. Configurabilità uscita digitale 2: come H21. Configuración de la salida digital 2: igual que H21 Configuration of digital output 3: same as H21.	04	flag	/	2	2	2	2	2	2	2	2	2	2	3	2	2	/	2	3
H21	Configuration of digital output 1: 0=disabled; 1=compressor; 2=defrost; 3=fans; 4=alarm Configurabilità uscita digitale 1: 0=disabilitato; 1=compressore; 2=sbrinamento; 3=ventole; 4=alarme. Configuración de la salida digital 1: 0=desactivada; 1=compresor; 2=descongelación; 3=ventiladores; 4=alarma.	04	flag	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
H02	Key activation type. Tempo attivazione tasti. Tiempo de activación de las teclas	0250	sec	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
dro	display read-out: 0=°C; 1=°F	0/1	flag	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
dLc	display Lock: Oedisplays the temperature read by the cold cell sensor; 1=displays the temperature read by the cold cell sensor at the defrosting start; 2=display "dEF". Sealing a superatura letta della sonda cella; 1=visualizza il valore di temperatura il/rizio dello sobriamento; 2=visualizza il dirizio dello sobriamento; 2=visualizza "dEF". Indicación durante la descongelación: O=muestra la temperatura al inicio de la descongelación; 1=muestra el valor de temperatura al inicio de la descongelación; 2=muestra la indicación "dEF".	0/1/2	flag	0	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	1
HdL	High dispLay. Valore massimo visualizzabile. Valor máximo que puede mostrarse	-67.0302	°C/°F	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
LdL	Calibración Low dispLay. Valore minimo visualizzabile. Valor minimo que puede mostrarse	-67.0302	num.	-30	-30	-50	-50	-50	-50	-50	-50	-50	-50	-50	-30	-50	-30	-30	-50	-30
CAL	CALibration. Calibrazione.	-30.030.0	num.	-2	-2	-1	-1	-1	-1	-2	-4	-2	-1	-1	-1	-4	-1	-2	-2	0
ndt	number display type: n=full number; y=decimal number. Visualizzazione numero: n=intero; y=decimale Indicación de número: n=entero; y=decimal	n/Y	flag	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
PA2	Bioqueo del teclado PAssword 2. Contraseña 2	0250	num.	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
PL2 LOC	keyboard LOCk. Blocco tastiera.	n/Y	flag	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
	Codice mappa. Tabla de parámetros	0555	nuill.	,	,	,	′	′	,	′	,	′	′	′	′	′	′	<u> </u>	′	
tAb	tABle of parameters.	0999	num.	/	/	/	,	,	/	/	/	,	,	,	,	/	,	,	,	,
PA1 rEL	ressourd 1. Contraseña 1 reLease firmware. Versione del firmware. Versión de firmware	0250	num.	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
АОР	Alarm Output Polarity (relay): —activate alarm; 1=do not activate alarm. Polarità (del relè) uscita allarme: O=allarme attivo e uscita abilitata; 1=allarme attivo e uscita abilitata Polaridad (de relè) de salida de alarma: 0=alarma activa y salida desactivada; 1=alarma activa y salida activada PASSSWOrd 1.	0/1	flag	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
tAO	Tempo di ritardo per la segnalazione allarme. Retardo para la indicación de alarma	0250	min	15	15	30	30	30	30	30	30	30	30	30	30	30	30	15	30	30
dAO	defrost Alarm Override. Esclusione allarme dopo defrost. Anulación de la alarma tras la descongelación lime for temperature Alarm Override.	0999	min	60	70	60	60	60	60	60	60	60	60	60	40	60	40	60	60	40
PAO	Power-on Alarm Override. Esclusione allarme all'accensione. Anulación de la alarma durante la conexión	010	h	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
LAL	Alarma de nivel superior Lower Alarm. Alarme di minima. Alarma de nivel inferior	-67.0HAL	°C/°F	-4	-20	-50	-50	-50	-50	-50	-50	-50	-50	-50	-4	-50	-20	-4	-50	-4
HAL	Modo de parámetros HAL y LAL: O=interpreta los valores como absolutos; 1= interpreta los valores como relativos con respecto al setpoint. Higher Alarm. Allarme di massima.	LAL302	°C/°F	6	6	50	50	50	50	50	50	50	50	50	6	50	6	6	50	6
Att	Alarm temperature type: 0=absolute values, not referring to the setpoint; 1=relative values with respect to the setpoint. Modalità paramentro HAL e LAL: 1= interpreta 1= interpreta i valori come relativi rispetto al setpoint.	0/1	flag	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1