



Air Conditioning

OVERVIEW DAIKIN ERROR-CODES

2nd 1st	0	1	2	3	4	5	6	7	8	9	A	H	C	J	E	F	
indoor	A	Protection device activ.(gen)	Faulty indoor PCB	Fan interlock	Abnorm. drainH2O level	Abnorm. Heat-exch.1 temp.	Abnorm. heat exch.2 temp.	Fan mot. Ol. & Oc. Lock	Air swing Mot. lock	AC inp.OC Err pow suppl volt ind	Faulty electronic exp.valve	Heater overheat.	Faulty or dirty dust collector	No-load operation	Faulty cap'y set (indoor)	Insufficient water supply	Faulty humidifier
	C	Faulty sens. sys. (general) Transmiss err Fandrive/contr			Faulty drainH2O level sens. system	Faulty heat-exch.1 temp. Sens. Syst.	Faulty heat-exch.2 temp. Sens.syst.	FanmotOL/OC Oc, lock sens. Incorr comb. Fandrive/set	Air swing motor lock Faulty sens. Syst.	Faulty AC input curr. Sens. syst.	Faulty suct.air temp. Sens.syst	Faulty disch.air tmp. Sens. Syst.	Faulty dirt sensor	Faulty humidity sens. Syst.	Faulty tmp. sensor syst. (r.c)	Faulty rad.sensor system	Faulty high pr. switch
outdoor	E	Safety dev. activation (general)	Faulty outd.PCB		High pr. Sw. (HPS)	Low pr. Sw.(LPS)	Compr.mot. OL.	Compr.Mot. Overcurr. Lock	Fan mot. OL.OC. Lock	AC input OC	Faulty electronic exp.valve		Pump OC. Lock	Abnormal water tmp.	Activation of loc. Safety dev.	Faulty drain H2O level syst.	Faulty heat storage unit
	H	Faulty sens. Syst. (general)	Faulty air temp. Sens. Sys.	Faulty pow. Sup. Sens. Sys.	Faulty high pr. Switch	Faulty low pressure switch	Compr.mot. Faulty OL. sensor sys.	Compr.mot. OC.Lock Faulty Sens. Syst.	Fan motor Ol, Oc. , faulty lock sens.syst.	Faulty AC inp. power sens. Syst.	Faulty outd. air tmp. Sens. Syst.	Faulty dsch. air tmp. Sens. Syst.	Pump OC. Lock Fault sens. Syst.	Faulty hot H2O sens. system	Float switch (local supply) Open (if Mode2-26)	Faulty drain H2O level sens. Syst.	Heat Storage unit alarm
	F	Activation common prot.dev. sys.Nr.1&2	Activation safety device Syst.No.1	Activation safety device Syst.No.2	Faulty discharge pipe temp.			Abn. heat exchanger (1) temp.			Expansion Valve faulty In BSVQ-P	Abnormal discharge pressure	Abnormal high oil temp.	Abnormal suction pressure	RWEYQ	Abnormal oil pressure	Abnormal oil surface level
	J	Faulty refrigerant temp. Sens.sys.	Faulty pressure sens. Sys. (general)	Faulty current sensor system	Faulty disch.pipe temp. Sens. Sys.	Faulty LP equiv. sat. temp. Sens. Sys.	Faulty suction pipe temp. Sens.sys.	Faulty ht. exch.1 temp. Sens. Syst.	Faulty ht. Exch.2 temp. Sens. Syst.	Faulty liq. pipe temp. Sens. Sys.	Fault gas pipe temp. sensor system	Faulty discharge pressure sens. Sys.	Faulty oil temp. Sens. Sys.	Faulty suction pr.sens. system		Faulty oil pressure sensor system	Faulty oil surface level sens. Syst.
	L	Faulty INV system			Abn.temp. rise in sw. box	Abn.temp. rise rad. fins (trans.)	DC output overcurrent (moment'y)	AC output OC (moment'y)	Equipment (Multi) gen. Input OC	Electronic thermal sw. (time lag)	Stall prevention (time lag)	Faulty power transistor		Faulty transmiss. INV ↔outd. units			
	P	Gas short. ice thermal stor. Eqp.	Missing ph., unbal. power supply	Autocharge stopped at step 5 BS4 not pushed	Faulty sw. box temp. Sens. Sys.	Faulty rad. fin (PM) tmp. Sens. Syst.	Faulty DC curr. Sens. system	Faulty AC or DC outp. Curr. Sens. system	Equip. (Multi) gen. Inp.OC VRVIII man che. vol chk nt poss.	Autocharge should be restarted	Autocharge judgm. Finished OK	Replace Charge cylinder "Master"	Replace Charge cylinder "Slave 1"	Replace Charge cylinder "Slave 2"	Faulty cap'y. Set. (outd. unit)	Auto charge Almost finished	Leak test Not poss Wo input add chg
system	U	Gas shortage	Reversed phase connected	Faulty power sup. Volt. system	Faulty transmiss (gen. or No testrun)	Faulty transm. Indoor ↔outd. units	Faulty transm. ind. unit ↔ r.c.	Faulty transm. Ind. units (mst.↔ slv)	Faultcomm ↔ Outd., or to/from ht.stor.unit	Faulty transmiss. to/from remote.ctrl.	Faulty transmiss. to/from other sys.	Faulty on site setting	In/out. unit address nt entered	Faulty centr.ctrl. address setting	Fault comm. to/from peripheral eq.	Faulty transm. Ind. unit ↔ centr. ctrl.	Incorrect wir./pip. (wir./pip. Conn.Err.)
	M		Centr.eqp. Faulty PCB	VRVII VRVIII						Faulty communic. to/from centr.eq.		Faulty centr.eq. connection		Dble set of centr.eqpm. address			
other	3		Faulty circ. air hum. Sens.	Faulty out. air hum. Sens.	Faulty supply air temp. Sens.	Faulty circ.air temp. Sens.	Faulty outs.air temp.Sens.	Faulty r.c. temp.sens.				Faulty H2Oleak. sensor 1	Faulty H2Oleak. sensor 2	Faulty dew cond. sensor			
	4	Faulty humidify valve	Faulty cold H2O valve	Faulty heated H2Ovalve	Faulty cold H2O ht-exch.	Faulty heated H2O ht. Exch.											
	5		Supply air fan mot. oc.,o	Circ.air fan motor oc., ol.	Faulty supply air INV	Faulty circ.air INV											
	6	General error	Faulty PCB	Abn. ozone concentr.	Faulty dirt sensor	Fault rm air temp. Sens. Sys.	Fault outs. air temp. sens. Syst.			Fault high volt. system		Faulty damper system	Door switch open	Humidifier element replacem	High-perfm. Filter Replacem.	Deodorizing catalyzer replacement	Faulty simple r.ctrl.