mbsm.pro , CUBIGEL Compressor GX21TB, 220-240 VOLTS, 5/8 HP , R134a

written by Jamila | 14 September 2018

COMPR	ESSORS

GX21TB VE01 220-240V 50Hz ~1

PictureS Mbsm Dot Pro : WWW.mbsm.pro

COMPRESSOR		APPLICATION		
Displacement (cm3)	20.72	Application	High/Mid. back pressure	
Diameter (mm)	34.93	Refrigerant	R134a	
Stroke (mm)	21.62	Evaporating (°C)	-25 to 10	
Net Weight (Kg)	17	Expansion	Capillar/Valve	
Oil type	ISO VG 46 ESTER	Comp. cooling	Fan cooled	
Oil charge (cm3)	500	Max. ambient temp. (°C)	43	
MOTOR		NOMINAL PERFORMANCE	CYCLE C	CYCLE D
Approximate Power (CV)	5/8	Cooling capacity (W)	1550	1855
Voltage/Frequency (V/Hz)	220V 50Hz	Input power (W)	818	850
Voltage range (V)	187-264	EER (kcal/Wh)	1.62	1.87
Code	82,197	COP (W/W)	1.89	2.18
Туре	CSIR	Current (A)	5.16	5.29
Phase number	1 PH	TEST CONDITIONS		
Locked rotor current (A)	26.0	Evaporating temp. (°C)	5.0	7.2
Main W. resist. at 25°C (Ω)	2.45	Condensing temp. (°C)	55.0	55.0
Start W. resist. at 25°C (\(\Omega\)) 25.9	25.9	Liq.t. entering expan. (°C)	55.0	46.0
		Ambient t. and return (°C)	32.0	35.0
		Tens/Freq (V/Hz)	220V 50Hz	220V 50Hz
ELECTRICAL COMPONENTS				
Relay		9660 A 180	MTRP 16	
Pick-Up (A)		16,70	16,70	
Drop-Out (A)		14,00	14,00	
Protector		MRA38128	T0535/G.	
Current (A)		17.0	17.0	
Time check (seg)		7.5-14	7.5-14	
Disc temp. (Open/Close) (°C)		105.0 / 52.0	105.0 / 52.0	

mbsm.pro , CUBIGEL Compressor GX21TB, 220-240 VOLTS, 5/8 HP ,

R134a

www.mbsm.pro, GREE , Mini , Air Conditioner Split

,Error Codes E6 , How To Fix

written by Jamila | 14 September 2018
The error E6 comes from the engine, it is the electronic engine card if it is an inverter range.
Communication error E6 Between Outside and inside