_	1	2	3		4		5		6	1		
	项目			'								
	库											
4	文件名									A		
							<b>‡</b>	<b>划</b> 切线				
1			OWNER'S MAN		DRODUCT	. EICHE		<u> </u>	7			
		OWNER'S MANUAL - PRODUCT FICHE  RELATED OWNER'S MANUAL CODE: CS407U-MB(R32-GA)										
В		Trade Mark         MIDEA           Model: Indoor         MB-09N8D6-I         MB-12N8D6-I         MB-18N8D0-I         MB-24N8D0-I										
		Model: Outdoor			MBT-09N8D6-0	MBT-12N8D6-O	MB-18N8D0-O	MB-24N8D0-O		В		
		Sound power level at standard ra Refrigerant type	ting conditions (Indoor/Outdoor)	[dB(A)]	55/60 R32	56/62 R32	58/64 R32	62/67 R32	_			
		GWP			675	675	675	675				
		Charge amount CO2 equivalent		[g] [tonnes]	650 0.438	690 0.465	1250 0.843	1600 1.08	-			
7		SEER Energy efficiency class in cooling		[W/W]	8.2 A++	7.4 A++	7.3 A++	6.8 A++				
		Annual electricity consumption i		[kWh/a]	107	161	254	360				
		Design load in cooling mode (Pd SCOP (average heating season)	esign)	[kW] [W/W]	2.5 4.6	3.4 4.6	5.3 4.0	7.0 4.0				
\		Energy efficiency class in heating	(average season)	[ 00 / 00 ]	A++	A++	A+	A+		م		
기		Annual electricity consumption i Warmer heating season	n heating (average season) [2]	[kWh/a]	700 Y	700 Y	1365 Y	1890 Y	_	۱۷		
		Colder heating season							_			
		Design load in heating mode (Pd		[kW]	2.3	2.3	3.9	5.4				
		Declared capacity at reference d (heating average season)	esign condition	[kW]	2.16	2.16	3.83	5.38				
		Back up heating capacity at refer (heating average season)	ence design condition	[kW]	0.140	0.140	0.070	0.020				
		Refrigerant leakage contributes										
	warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to [675]. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be [675]											
) l		times higher than 1kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional										
1		Contains fluourinated greenhouse gases.										
		Importer: FG EUROPE SA 128,VOULIA Manufacturer: GD Midea Air-Con	· · · · · · · · · · · · · · · · · · ·		l City, Beijiao, Sh	unde, Foshan, Gua	angdong, China, Zij	o code: 528311	-			
		[1] [2] Energy consumption "XYZ is used and where it is located.										
+	-	Note: Please check the model	information above according t	o the mee	lal name on the	o namonlato			<b>-</b>	⊬		
		Note. Flease check the model				e namepiate.						
_										_		
Ξ	技术要求(版本号 D, 2012-12)									ĮΕ		
				_								
	1. 此为客牌	中"MIDEA"产品。	信息卡,为研发会	全新拐	是供, 20	18年欧盟	<b>∄新模板</b>	0				
	2. 产品信息卡印刷颜色为黑色。 3. 该信息卡的幅面大小为:(210*148), 并在背面右下角印刷物料编码。											
$\dashv$	3 该信息计4 活用工作	5的幅面大小为: 5曲"MIDEA" # 1	(21U*148 <i>)</i> ,开 删	仕肖	凹石ト	申い例物	<b>川科</b>			$\vdash$		
F	4. 适用于客牌"MIDEA"机型。 5. 产品应符合QMG-J53. 021《产品说明书技术条件》的有关要求。 6. 有ROHS指令要求的物料应符合美的企业标准QML-J11. 006《产品中限制使用											
	6. 有ROHS排	, 「令要求的物料点	符合美的企业	~ <u>)</u> 示准0	ML-J11	. 006 (	产品中原	制使用				
	有害物质	的技术标准》。		- <sub>1</sub>	- • •	- // /	12			_		
		ements(Ver. D,2012-12)			**					آا		
		r similar material) isbra edition to new customer)	nd, which is to change the	e basic ı	manual's trac	de mark, mod	eland data.					
		e and inside page trade marl	care dimensioned in the	drawing	above(or si	milar materia	l), the coloris	Pantone:				
		d font and pattern printing cold dimension is:(directly list th		*hight c	rommon occ	acion ic (14)						
$\dashv$		amension is.(directly list the available to thebrand's		muni.c		asion is A4)						
- 1	4. Illisilialiualit	aranabio to tilobrana .	sunit.									
	<ol><li>Finished manu</li></ol>	uals shall comply with the re	levant requirements QM0	G-J53.02								
	<ol><li>Finished manu</li></ol>		levant requirements QM0	G-J53.02								
	<ol><li>Finished manu</li></ol>	uals shall comply with the re	levant requirements QM0	G-J53.02								
	<ol><li>Finished manu</li></ol>	uals shall comply with the re	levant requirements QM0	G-J53.02			e in the Product	s of MIDEA.	A51562	G		
}	<ol><li>Finished manu</li></ol>	uals shall comply with the re	levant requirements QM0	G-J53.02			e in the Product	s of MIDEA.	A51562	G		
3	<ol><li>Finished manu</li></ol>	uals shall comply with the re	levant requirements QM0	G-J53.02			e in the Product	s of MIDEA.	A51562	G		
}	<ol><li>Finished manu</li></ol>	uals shall comply with the re	levant requirements QM0	G-J53.02			1612	22000 6W/BP3N8-B0	01(RD6)-GW-0301	G		
<b>)</b>	<ol><li>Finished manu</li></ol>	uals shall comply with the re	levant requirements QM0	G-J53.02			1612	22000 6W/BP3N8-B0		G		
	<ol><li>Finished manu</li></ol>	uals shall comply with the re	levant requirements QM0	G-J53.02 rd for Re	stricted Hazar		1612	22000 6W/BP3N8-B0	01(RD6)-GW-0301	G		
	5. Finished manu 6. Materials subjec	uals shall comply with the rect to ROHS shall comply with QN	levant requirements QM0	G-J53.02 rd for Re	stricted Hazar	dous Substanc	1612 MIDEA-KFR26 (9,12,18,24K)	22000 6W/BP3N8-BC 通用,带客户	D1(RD6)-GW-0301 型号,Mission II系列)	G		
	5. Finished manu 6. Materials subject 示记 处数 更改文件号	uals shall comply with the rect to ROHS shall comply with QN	levant requirements QM0	G-J53.02 rd for Re	stricted Hazar	dous Substanc	1612 MIDEA-KFR26 (9,12,18,24K)	22000 6W/BP3N8-BC 通用,带客户	01(RD6)-GW-0301	G		
G - - - - -	5. Finished manu 6. Materials subject states with the subject states and subject states are subject states and subject states are subject states and subject states are subject states	wals shall comply with the rect to ROHS shall comply with QN	levant requirements QM0	G-J53.02 rd for Re	stricted Hazar	dous Substanc	1612 MIDEA-KFR26 (9,12,18,24K)	22000 6W/BP3N8-BC 通用,带客户	D1(RD6)-GW-0301 型号,Mission II系列)	G		
  -       	5. Finished manu 6. Materials subject states and constraint subject states are subject states and constraint subject states are subject states and constraint subject states are subjec	wals shall comply with the rect to ROHS shall comply with QN	Nevant requirements QMO IL-J11.006Technical Standa  图样标记	G-J53.02 rd for Re	stricted Hazar	tt 例	e in the Product  1612  MIDEA-KFR26 (9,12,18,24K)	22000/ 6W/BP3N8-BC 通用,带客户	01(RD6)-GW-0301 型号,Mission II系列) 1 <b>57g/m</b> <sup>2</sup>	H		
  -       	5. Finished manu 6. Materials subject	wals shall comply with the rect to ROHS shall comply with QN shall comply with QN 字	Nevant requirements QMO NL-J11.006Technical Standa 图样标记 K	G-J53.02 rd for Re	stricted Hazard	tt 例	e in the Product  1612  MIDEA-KFR26 (9,12,18,24K)	22000/ 6W/BP3N8-BC 通用,带客户	D1(RD6)-GW-0301 型号,Mission II系列)	H		
- - - *	5. Finished manu 6. Materials subject states and constraint subject states are subject states and constraint subject states are subject states and constraint subject states are subjec	wals shall comply with the rect to ROHS shall comply with QN	Nevant requirements QMO IL-J11.006Technical Standa  图样标记	G-J53.02 rd for Re	stricted Hazard	tt 例	e in the Product  1612  MIDEA-KFR26 (9,12,18,24K)	22000/ 6W/BP3N8-BC 通用,带客户	01(RD6)-GW-0301 型号,Mission II系列) 1 <b>57g/m</b> <sup>2</sup>	H		