Compressor, NL7.3FT, SECOP, 105G6726, DANFOSS, 6726, 105G, 105 G 6726, 105G 6726, 1/5 HP, 180W, LBP, Zanussi, Kiriazi Electric Company, TGV 335L, NO FROST, TSV 320L, FC 83L , R134A, 125G, 220-240V 50Hz, CSIR

Category: compressor written by Lilianne | 16 February 2021 R134a is a low pressure refrigerant, very efficient for high temperature applications. This makes it ideal in air conditioning applications that may leak refrigerant like car air conditioning. Now it is being phased out because of its high global warming potential and replaced by R134 R404a is a high pressure refrigerant ideal for applications in low and medium temperature. You want low pressure refrigerants in household applications like refrigerators that may be inside kitchens with (possible) high ambient temperature, so you make sure nothing will blow up. For the same reason you want R134a in your car air conditioning. R404a instead has pressures slightly above atmospheric in low temperature applications where R134a would have negative pressures and its heat transmission coefficients would be much lower. Type

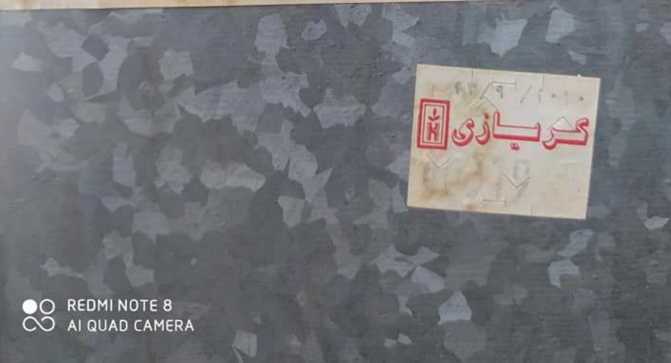
de gaz	Арр	HP	Watt	Modèle	
R134A	LBP	1/6	134	TLY5.1FK	TL
R134A	LBP	1/4	183	TLES7FT.4	

R134A	LBP	1/5	156	NL6FT.2	
R134A	LBP	1/5	185	NL7.3FT	
		-		(RSIR)	
	LBP	+	219	NL9FT.2	
R134A	LDF	1/4	219	(RSIR)	
R134A	LBP	1/4	185	NL7.3FT	
NTOAN	LDI	<b>1</b> / <del>4</del>	TOD	(CSIR)	NII
R134A	LBP	+	219	NL9FT.2	NL
KI34A	LDF	1/4	219	(CSIR)	
R134A	LBP	1/3	284	NL10FT	
R134A	MBP	1/3	621	NL11MF	
R404A	LBP	1/3	433	NL7CLX	
R404A	LBP	1/3	471	NL8.4CLX	
R134A	LBP	1/4	187	NLY6F	
		+ 4			
R134A	LBP	/	213	NLY7F	
		(1)			
R134A	LBP	1/3	237	NLY9FK	
R600A	LBP	+	227	NLE13KTK.2	
NUUUA	LDF	1/4	~~/	MELIJATAZ	
R600A	LBP	1/3	253	NLE15KTK.2	
R600A	LBP	+	225	NLX13KK.3	
		1/4	223		
R600A	LBP	1/3	254	NLX15KK.3	

R134A	LBP / MBP / HBP		264	SC12G
R134A	LBP / MBP / HBP		392	SC18G
R134A	LBP / MBP / HBP	_	456	SC21G
R134A	MBP	3/4	1073	SC21MFX
R134A	LBP	3/4	567	SC21FTX
R404A	LBP	1	1033	ST21CL
R404A	LBP	1	986	SC18CLX.2
R404A	MBP	1/2	359/650	SC15MLX
R404A	MBP	7/8	762/1584	SC18MLX

SC

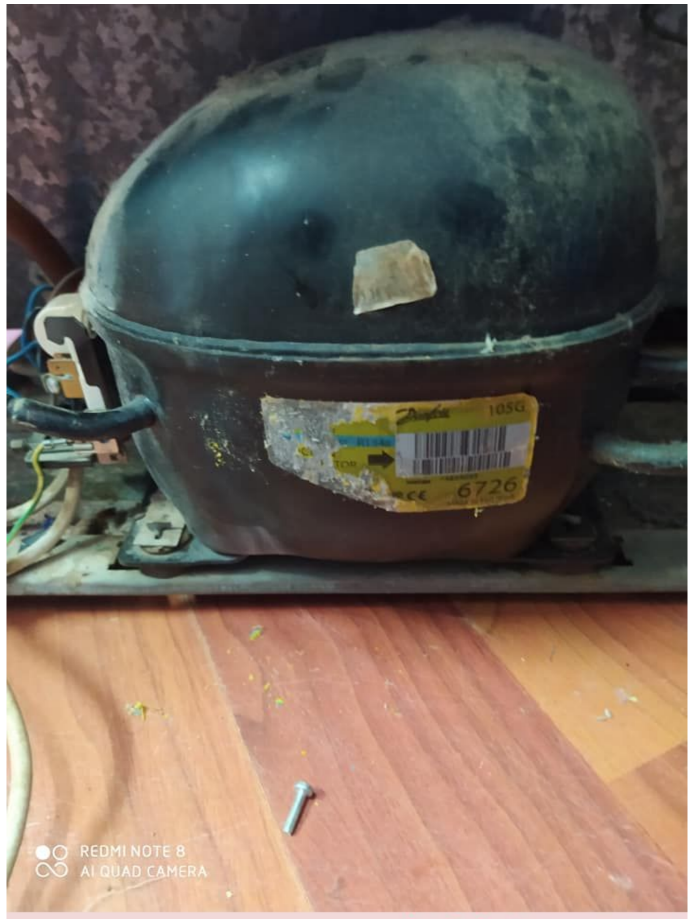




Private Picture Copyright : WWW.MBSM.PRO



Private Picture Copyright : WWW.MBSM.PRO



Private Picture Copyright : WWW.MBSM.PRO

Mbsm\_dot\_pro\_private\_PDF\_NL7.3FTTélécharger Mbsm\_dot\_pro\_private\_PDF\_nl73ft\_105g6731\_r134a\_220v\_50hz\_11-2011\_desd406c102Télé charger

Applic			oil									10.01					
¥ ¥			cooling		-35	-30	-25	-20	orating	tempe	-5	0	5	10	15	-25	rating tem
-	PL50F	101G0220		1/20	-35	26	40	-20	74	95	-5	0	5	10	15	-25	-10
	TLS3FT	102G4324		1/16	21	34	50	69	92	120						62	93
	TLS4FT	102G4324		1/10	27	43	63	88	117	152						88	123
	TLSSFT	102G4524		1/8+	48	71	98	131	170	216						114	165
	TLES5.7FT.3	102G4615		1/6	66	90	120	156	200	253						120	170
	TLES6.5FT.3	102G4703		1/5			136									139	
	NL6FT	105G6628		1/6	60	84	115	152	198	253						123	184
	NL6.1FT	105G6620		1/6	60	84	115	152	198	253						123	184
	NL7FT	105G6728	105G6738	1/5	71	100	136	181	235	299						145	220
6	NL7.3FT	105G6726		1/5	71	100	136	181	235	299						145	220
1	NL8.4FT	105G6865		1/4	87	120	162	213	275	350						169	252
	NL9FT	105G6828	105G6838	1/4	87	120	162	213	275	350						169	252
	NL10FT	105G6829	105G6839	1/3	113	158	213	281	361	455						215	316
	NLE7.3FT O	105G6710		1/4	92	118	154	201	258	325						148	221
	SC12FT	104G8205	104G8215	1/3	103	163	233	314	408	517	645					265	380
	SC15FT	104G8505		1/2	126	197	280	376	489	620	772					311	451
	SC18FTX	104G8805		5/8	144	229	325	437	567	719	896					365	517
	SC21FTX 50Hz	104G8105		3/4	192	296	415	553	713	901	1119					428	613
	SC21FTX 60Hz	104G8106		3/4	240	345	470	620	800	1012	1262					475	707
	TL2.5G	102G4251		1/12	11	23	36	51	69	90	116	145	179	219	264	60	84
	TL3G	102G4350		1/12		25	41	59	81	106	136	170	211	258	312	66	96
	TL4G	102G4452		1/8		41	58	80	107	140	180	226	280	342	413	83	118
	TL5G	102G4550		1/6		56	79	107	139	178	224	278	341	414	497	100	149
	FR6G	103G6660		1/5		48	83	124	171	226	290	365	452	552		109	172
	FR7.5G	103G6680	103G6690	1/5		62	99	142	193	254	325	408	505	618		126	194
	FR8.5G	103G6780	103G6790	1/4		85	123	171	228	298	381	478	592	722		151	231
	FR10G FR11G	103G6880 103G6980	103G6890	1/4		92 115	136 170	188 233	250 307	324 395	412 501	516 628	638 780	779		179 202	265
ē.	TL6.5MFO	103G6980 102G4781		1/3		115	170	174	219	279	349	425	520			202	202
E	NL6.1MF	102G4781 105G6660		1/4				141	189	245	312	390	482	588	709		187
LBP/MBP/(HBP)	NL7.3MF	105G6000		1/3				179	236	304	385	480	591	719	867		227
MB I	NL8.4MF	105G6772 105G6879		1/4				213	236	304	445	480	679	825	994		261
	NL10MF	105G6885		1/4+				266	346	441	554	687	843	1023	1231		323
1 5	NLE10MF	105G6888		1/3	88	137	194	260	343	440	554	688	845	1025	1231	198	308
	NL11MF	105G6151		3/8	00	137	1.24	292	380	485	609	756	927	1125	1354	190	360
	SC10G	104G8000		5/16	23	60	113	183	268	369	486	618	764	925	1100	181	290
	SC12G	104G8240	104G8250	3/8	65	113	175	252	348	464	603	768	960	1182	1437	227	355
	SC15G	104G8520	104G8530	1/2			164	290	424	568	728	908	1110	1340	1600	233	440
	SC18G	104G8820	104G8830	1/2+			283	394	526	684					1950		507

Private Picture Copyright: WWW.MBSM.PRO

S	EC	C	Р
-		-	

model	watt	HP	LBP/MBP	No En	Chippet
SC12G	245	10	LBP/MBP	134	
SC18G	292	1/2	LBP/MBP	134	
SC21G	456	3/4	LBP/MBP	134	
SC21MFX	1073	3/4	MBP	134	SC210 0.744
SC21FTX	567	3/4	LBP	134	SC210 244
SC12CL	625		LBP	404	
SC15CL	762		LEP	404	
SC18CLX.2	986		LBP	404	
TLS5FT(PTC)	134	1/6	LOP	134	
TLESS.7FT(PTC)	163	1/5	LBP	134	
TLES6.5FT(PTC)	183	1.14	LEP	134	NLT LAL
NL6FT.2(PTC)*	156	1/5	LBP	134	
NL7FT.2(PTC)*	185	1/4	LBP	134	
NL9FT.2(PTC)*	219	1/4+	LBP	134	A REPORT OF A R
NL10FT	284	1/3	LBP	136	(ن ۲۰ × ۲۰ × ۲۰ × ۲۰ × ۲۰ × ۲۰ × ۲۰ × ۲۰
NL11MF	621	1/3	MBP	134	(3)4 J 4 J 4 SC120 3 744
NL7CLX	433		LBP	404	
NL8.4CLX	471		LEP	404	
NL7.3MF	393		MBP	134	
NL8.4MF	455		MBP	134	
NLY6F	187		LBP	134	الملز NL7 (رتسان ۲۰۱۰) High efficiency
NLY7F	213		LBP	134	ملن NLB در تسن ۲۰ High efficiency (۲۰ در معان
NLY9FK	237	-	LBP	134	(Ve للسل) High efficiency
BD50F	72		LUP/MUP	134	
BD350GH	167	-	LBP/MBP	134	
GS21MLX	2200		MEP	404	and the second
GS26CLX	1430		LUP	404	
GS34CLX	2072		LBP	404	
GS26MLX	2564		MEP	404	
GS34MLX	3726		MBP	404	

Private Picture Copyright : WWW.MBSM.PRO