

# Mbsm.pro, DL25YE-4, 1/4 hp , 1Ph, DAEWOO,COMPRESSOR R12, CSR, compressor, LBp, 220V 60hz

Category: compressor

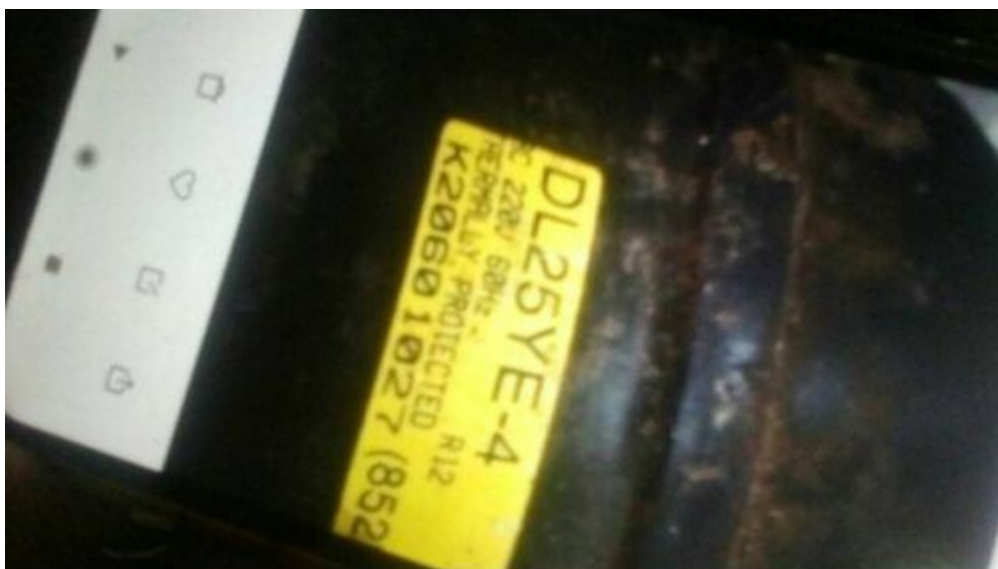
written by Lilianne | 9 January 2022



Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

Mbsm.pro, DL25YE-4, 1/4 hp , 1Ph, DAEWOO,COMPRESSOR, R12, CSR, compressor, LBp, 220V 60hz



Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)


**JX51LHP4**  
 220V 60Hz RT34a  
 LRA 4.8 RoHS  
 THERMALLY PROTECTED  
 D  
 DAEWOO ELECTRONICS Corp.  
 MADE IN KOREA  
  
 JX51LHP4 C10A1100004

**JX 51 L H P - 4 B**  
 ① ② ③ ④ ⑤ ⑥ ⑦



NO		CONTENTS					
①	Series name	DS DH JX WX YX					
②	Displacement	x10 (cc/rev)					
③	Application	L : L B P					
		H : H B P					
④	Refrigerant	H : R134a					
		No marking : R12					
⑤	Motor type	PTC	100V Series	F : RSIR	E : RSCR	C : CSIR	B : CSR
			220V Series	S : RSIR	P : RSCR	K : CSIR	D : CSR
		C-relay	100V Series	R : RSIR	N : CSIR		
			220V Series	T : RSIR	G : CSIR		
⑥	Voltage & Frequency	0 : 100V 50/60Hz		5 : 220-240V 50Hz			
		1 : 110-115V 60Hz		8 : 220-240V 50Hz / 220V 60Hz			
		2 : 127V 60Hz		9 : 110V 50Hz			
		4 : 220V 60Hz					
⑦	Improvedata order						

Private Picture Copyright : WWW.MBSM.PRO



Private Picture Copyright : WWW.MBSM.PRO

Mbsm\_dot\_pro\_private\_PDF\_PDF\_DAEWOO-COMPRESSOR-catalogTélécharger

## Item specifics

Place of Origin: Seoul South Korea

JX51LHS5: 1/6 - ST

Port: ISTANBUL

HSL21YE-5-C: 1/5 - OC

HGH25YE-5: 1/4 - ST

HGH25YE-5: 1/5 - ST

HSL25YE-5-C: 1/4 - OC

Certification: CE

DM99HHG5: 3/8 - ST

Type: Refrigeration Compressor

Application: Refrigeration Parts

PictureS Mbsm Dot Pro : [www.mbsm.pro](http://www.mbsm.pro)Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

Model	Cooling Capacity			Efficiency			Motor Type	Cooling Type	Net Weight [kg]	Oil Qty [cc]
	Kcal/h	Watt	Btu/h	EFF	COP	EER				
				Kcal/Wh	W/W	Btu/Wh				
HSL21YE-4	180	209	714	0.98	1.14	3.88	RSIR	ST/OC/FC	9	290
HPL21YE-4	180	209	714	1.08	1.26	4.30	RSCR	ST/OC/FC	9	290
HKL23YE-4	196	228	778	1.03	1.2	4.09	CSIR	ST/OC/FC	9.3	290
HPL25YE-4	214	249	849	1.11	1.30	4.42	RSCR	ST/OC/FC	9.3	290
HKL25YE-4	214	249	849	1.05	1.22	4.16	CSIR	ST/OC/FC	9.5	290
HSL25YE-4	214	249	849	1.08	1.26	4.29	RSIR	ST/OC/FC	9.5	290
HDH25YE-4	750	872	2976	2.04	2.38	8.11	CSR	ST/OC/FC	9.5	290
HSH28YE-4	820	954	3254	1.77	2.06	7.01	RSIR	ST/OC/FC	9.5	290
HKL27YE-4	236	274	937	1.02	1.18	4.04	CSIR	ST/OC/FC	9.5	290
HDL27YE-4-K	236	274	937	1.00	1.16	3.97	CSIR	ST/OC/FC	9.5	290
HKL27YE-4-K	236	274	937	1.02	1.19	4.05	CSIR	ST/OC/FC	9.5	290
HKL27YE-4-KD	236	274	937	0.91	1.06	3.63	CSIR	ST/OC/FC	9.5	290
HPL27YE-4	236	274	937	1.03	1.20	4.09	CSIR	ST/OC/FC	9.5	290
HKL30YE-4	266	309	1056	1.03	1.20	4.09	RSCR	ST/OC/FC	9.5	290
HGH30YE-4	951	1106	3774	1.77	2.05	7.01	CSIR	ST/OC/FC	9.5	290
HKH30YE-4	951	1106	3774	1.75	2.04	6.94	CSIR	ST/OC/FC	9.5	290

Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

# R134a 220V 60H

Model	Cooling Capacity			Efficiency			Motor Type	Cooling Type	Net Weight [kg]	Oil Qty [cc]
	Kcal/h	Watt	Btu/h	EFF	COP	EER				
HSL21YE-4	180	209	714	0.98	1.14	3.88	RSIR	ST/OC/FC	9	290
HPL21YE-4	180	209	714	1.08	1.26	4.30	RSCR	ST/OC/FC	9	290
HKL23YE-4	196	228	778	1.03	1.2	4.09	CSIR	ST/OC/FC	9.3	290
HPL25YE-4	214	249	849	1.11	1.30	4.42	RSCR	ST/OC/FC	9.3	290

HKL25YE-4	214	249	849	1.05	1.22	4.16	CSIR	ST/OC/FC	9.5	290
HSL25YE-4	214	249	849	1.08	1.26	4.29	RSIR	ST/OC/FC	9.5	290
HDH25YE-4	750	872	2976	2.04	2.38	8.11	CSR	ST/OC/FC	9.5	290
HSH28YE-4	820	954	3254	1.77	2.06	7.01	RSIR	ST/OC/FC	9.5	290
HKL27YE-4	236	274	937	1.02	1.18	4.04	CSIR	ST/OC/FC	9.5	290
HDL27YE-4-K	236	274	937	1.00	1.16	3.97	CSIR	ST/OC/FC	9.5	290
HKL27YE-4-K	236	274	937	1.02	1.19	4.05	CSIR	ST/OC/FC	9.5	290
HKL27YE-4-KD	236	274	937	0.91	1.06	3.63	CSIR	ST/OC/FC	9.5	290
HPL27YE-4	236	274	937	1.03	1.20	4.09	CSIR	ST/OC/FC	9.5	290
HKL30YE-4	266	309	1056	1.03	1.20	4.09	RSCR	ST/OC/FC	9.5	290
HGH30YE-4	951	1106	3774	1.77	2.05	7.01	CSIR	ST/OC/FC	9.5	290
HKH30YE-4	951	1106	3774	1.75	2.04	6.94	CSIR	ST/OC/FC	9.5	290

•