

Mbsm.pro, Compressor, Haili, sl310MV,
5270 W, 17981 BTU, 220 V, 1PH, R22,
2.2 HP

Category: compressor

written by www.mbsm.pro | 11 February 2022

HIGHLY

SL310MV-C8EQ

50Hz 220-240V~

R22

2020.01.27b

R22



L4ANS1917122

上海海立电器有限公司 SHANGHAI HIGHLY ELECTRICAL APPLIANCE CO., LTD.

Private Picture Copyright: WWW.MBSM.PRO

HIGHLY R22 FIXED SPEED AIR

CONDITIONING COMPRESSOR SL310MV

technical data sheet:

brand: HIGHLY air conditioning compressor

Model: SL310MV

Power supply: 1 Φ , 220-240V, 50Hz

Cooling capacity: 5270(W)

Refrigerant: R22 refrigerant

displacement: 31 (cc/rev)

Energy efficiency ratio COP: 3.14 (W/W)

HIGHLY

SL310MV-C8EQ

50Hz 220-240V~

RoHS

2020.01.27b

R22



L4ANS1917122

上海海立电器有限公司 SHANGHAI HIGHLY ELECTRICAL APPLIANCE CO., LTD.

R22 Constant-speed T3 R22
240V 50Hz

SL203MV	20.3	3475	11857	3.22	35/450	279.0	ASHRAE/T
SL232MV	23.2	3890	13273	3.05	45/450	264.0	ASHRAE/T
SL310MV	31.0	5270	17981	3.14	40/450	313.0	ASHRAE/T
SH307MV-1	30.7	5250	17913	3.20	45/420	293.4	ASHRAE/T
SH315MV	31.5	5470	18664	3.31	55/450	307.8	ASHRAE/T
SH356MV-1	35.6	6120	20881	3.16	50/450	307.8	ASHRAE/T
SH410MV	41.0	7170	24464	3.28	60/450	330.9	ASHRAE/T
SH417MV	41.7	7040	24020	3.01	60/450	338.9	ASHRAE/T
TH410MV	41.8	7150	24396	3.15	60/450	358.9	ASHRAE/T
TH470MV	47.0	8100	27637	3.15	70/450	380.7	ASHRAE/T
TH508MV-1	50.8	8660	29548	3.00	90/450	358.9	ASHRAE/T
TH532MV	53.2	9150	31220	3.12	90/450	358.9	ASHRAE/T
TH550MV	55.0	9600	32755	3.08	90/450	395.6	ASHRAE/T

定速 T3 R410A Constant-speed T
[1φ]230V 60Hz

ASHL150DG-3	15.0
ASHL157DG-4	15.7
ASHL159DG-1	17.0
ASHL175DG-2	17.5
ASHL180DG-2	18.0
ASHL193DG-1	19.3
ASHL201DG	20.1
ASHL201DG-1	20.1
ASHL215DG	21.5
ASH232DG	23.2
ASH250DG	25.0
ASH264DG	26.4
ASH280DG	28.0

Private Picture Copyright: WWW.MBSM.PRO

Mbsm_dot_pro_private_PDF_HIGHLY-CATALOG-2018Télécharger

HIGHLY Haili SL310MV compressor is an R22 refrigerant fixed speed air conditioning refrigeration compressor produced by Shanghai Haili Electric Appliance Co., Ltd., power supply: 1φ, 220-240V, 50Hz, displacement is 31 (cc/rev), cooling capacity is 5270 (W)/17981 (Btu/h), energy efficiency ratio COP is 3.14 (W/W)