

# MBSM.PRO , HYE69YL , Compressor (LBP) , China R134a , Huayi Compressor Co. , Ltd, 69 YL , 1/4 Hp , 168Kcal , 220V

written by Jamila | 6 October 2018

MBSM.PRO , HYE69YL , Compressor (LBP) , China R134a , Huayi  
 Compressor Co. , Ltd, 69 YL , 1/4 Hp , 168Kcal , 220V

| Test conditions                   | According to ASHRAE      |
|-----------------------------------|--------------------------|
| Evaporating temperature           | -23.3[°C]                |
| Condensing temperature            | 54.4[°C]                 |
| Subcooling temperature            | 32.2[°C]                 |
| Suction temperature               | 32.2[°C]                 |
| Ambient temperature               | 32.2[°C]                 |
| Working condition limit:R134a     |                          |
| Max ambient temperature           | 43[°C]                   |
| Evaporation temperature range     | -35~-15[°C]              |
| Working voltage range.            | 187~254/98~127[V]        |
| Max discharge pressure            | 2.0[Mpa](gauge pressure) |
| Max allowable housing temperature | 95[°C]                   |
| Max discharge temperature         | 125[°C]                  |
| Max pressure housing endured      | 2.7[Mpa](gauge pressure) |

Low voltage start

0.4/0.4Mpa (gauge  
pressure) 187V/98V

Product model:HYE69YL

Cooling capacity:195W

COP[W/W]:1.15

Voltage[V]:220-240~

Frequency(Hz):50



Products

R134a Compressor (LBP)

- HYE Serie
- HY Serie
- HYB Serie
- HYS Serie

R600a Compressor (LBP)

- HYE Serie
- HY Serie
- HYB Serie
- HYS Serie

R134a Compressor (MBP,HBP)

- HY Serie
- HYE Serie

Newest Catalog Download



Product model:HYE69YL  
 Cooling capacity:195W  
 COP (W/W) :1.15  
 Voltage (V) :220-240~  
 Frequency(Hz):50

| Test conditions                      | According to ASHRAE                |
|--------------------------------------|------------------------------------|
| Evaporating temperature              | -23.3°C                            |
| Condensing temperature               | 54.4°C                             |
| Subcooling temperature               | 32.2°C                             |
| Suction temperature                  | 32.2°C                             |
| Ambient temperature                  | 32.2°C                             |
| <b>Working condition limit:R134a</b> |                                    |
| Max ambient temperature              | 43[°C]                             |
| Evaporation temperature range        | -35~-15[°C]                        |
| Working voltage range.               | 187~254/98~127[V]                  |
| Max discharge pressure               | 2.0[Mpa](gauge pressure)           |
| Max allowable housing temperature    | 95[°C]                             |
| Max discharge temperature            | 125[°C]                            |
| Max pressure housing endured         | 2.7[Mpa](gauge pressure)           |
| Low voltage start                    | 0.4/0.4Mpa(gauge pressure)187V/98V |



**AE 1330 Y**  
**1 / 12 HP**



**AE 1340 Y**  
**1 / 6 HP**



**AE 1350 Y**  
**1 / 6 HP**



**AE 1360 Y**  
**1 / 5 HP**



**AE 1370 Y**  
**1 / 4 HP**



**AE 1390 Y**  
**1 / 4 HP**



**HY 81 Y**

**1 / 4 HP**



**HYE 55 YL 63**

**1 / 6 HP**



**HYE 60 YL 63**

**1 / 5 HP**



**HYE 69 YL**

**1 / 4 HP**



**HYE 125 MSU**

**1 / 4 HP**





HYE 125 MSU

HYE 69 YL

HYE 60 YL 63

HYE 55 YL 63

HY 81 Y

AE 1390 Y

AE 1370 Y

AE 1360 Y

AE 1350 Y

AE 1340 Y

AE 1330 Y

