



# 115N0278 2

# Optyma™, OP-HJZ028D39Q

Segment usage: Medium Back Pressure, Refrigerant: R134a; R404A; R448A; R449A; R452A; R513A, Compressor power supply [V/Ph/Hz]: 230/3/60

# **PRODUCT DETAILS**

Gross weight	85 kg	
Net weight	73 kg	
Air flow @ 60Hz [m³/h]	4800 m³/h	
Applications	НВР	
	MBP	
Compressor model	MTZ028-3	
Compressor power supply [V/Ph/	230/3/60	
Hz]		
Condenser type	G8	
Description	OP-HJZ028D39Q	
Electrical code	Q	
Fan current @ 60Hz [A]	2.6 A	
Fan diameter [mm]	457 mm	
Fan power consumption @ 60Hz [W]	889 W	
Fan power supply [V/Ph/Hz]	230/1/60	
Model number	OP-HJZ028D39Q	
No. of phases (compressor)	3	
No. of phases (fan)	1	
Number of fans	1	
Refrigerant	R134a	
	R404A	
	R448A	
	R449A	
	R452A	
	R513A	
Segment usage	Medium Back Pressure	
Technology	Reciprocating	
Туре	Optyma™	
Type designation	Condensing Units	
Version	D39	Optyma - Standard version for Brazil +
		full E-box

For Documents, Software, Visuals and more information, please use this link to visit the product page on Danfoss Product Store  $\[mathbb{L}\]$ 

For more information, please use this link to visit the product page on Danfoss Product Store 🗅

Danfoss can accept no responsibility for possible errors in catalogs, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.



#### **Spare Parts**



### 014L0025 🗷

### SGP 12 I, Sight glass, FLARE, 12.00 mm, FLARE, 12.00 mm

Inlet connection type: FLARE, Inlet size [mm]: 12.00, Outlet connection type: FLARE, Outlet size [mm]: 12.00



# 023Z5041 🗷

# Hermetic filter drier, DML, 08 cu.in., Steel

Inlet connection type: FLARE, Outlet connection type: FLARE, Core Size code: 08 cu.in.



### 061F6050 <sup>12</sup>

### Cartridge pressure switch, ACB, 26.50 bar, 18.00 bar

Higher activ. pressure [bar]: 26.50, Lower activ. pressure [bar]: 18.00, Reset function: Auto, Contact function: SPST(NC), Pressure connection type: Flare, Pressure connection size: 1/4 in, Electrical connection: Cable, Enclosure rating IP: IP65



### 118U601008 @

# **Condensing Units Accessories & Spare parts: Receiver**

Receiver 6L



# 120Z0459 <sup>12</sup>

**Compressors Accessories: PTC heater** 

PTC heater 27W



# 120Z0638 🗷

**Compressors Accessories : 175PZ**POE lubricant, 175PZ, 1-litre can



### 191U006110 <sup>12</sup>

Condensing Units Accessories & Spare parts: Miscellaneous

Suction Accumulator, ASD020H05 5/8 in



### 191U007610 🗷

Condensing Units Accessories & Spare parts : Oil Separator

Oil Separator, Hermetic OSD020H04 1/2in



# 191U0643E @

**Condensing Units Accessories & Spare parts** 

MCHE + Shroud G8 Hj28-36 Lj96-108

# For more information, please use this link to visit the product page on Danfoss Product Store

Danfoss can accept no responsibility for possible errors in catalogs, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.



### **Spare Parts**



# 191U127467 🗷

**Condensing Units Accessories & Spare parts: Kit housing** 

Housing, G8 Optyma™ Line



# 191U9905 🗷

**Condensing Units Accessories & Spare parts: Filter** 

Basket Filter,14 X 28MM APC-982 1 in

Image

# 6804501V06 12

Condensing Units Accessories & Spare parts : Service Valve

Rotalock valve V06 1-14R X 1/2 S



### MTZ28-3VI

# Reciprocating compressor, MTZ28JE3AVE

Refrigerant: R134a; R404A; R407A; R407C; R407F; R448A; R449A; R452A; R513A, Segment usage: Refrigeration MT, Compressor power supply [V/Ph/Hz]: 200-230/3/60