



121L9543 ¹²

Scroll compressor, LLZ034T4LQ9A

Refrigerants: R404A; R452A; R448A; R449A, Segment usage: Refrigeration LT, Compressor power supply [V]: 380-415/3/50 460/3/60, Packing format: Single pack

PRODUCT DETAILS

Gross weight	54.33 Kilogram
Net weight	51 Kilogram
Volume	0.18 Cubic meter
EAN	5702428800273
Approval	CE
	UKCA
	UL
Brand technique	Scroll compressor
Capacity control	Fixed speed
CE evaluated	Yes
China RoHS compliance	Yes exceed limitations
Colour	Blue
Compressor power supply [V]	380-415/3/50 460/3/60
Configuration code	Single
Connection type	Rotolock
Description	LLZ034T4A
Diameter [mm]	184 mm
Discharge connection height [mm]	538 mm
Discharge connection size [in]	1 1/4 in
Drawing number	0SR7510B-3
EU RoHS compliance	Yes with exemptions
EU RoHS exemption clause	7(c)-l
	6(a)
	6(a)-l
	6(c)
	7(a)
	8(b)
Family	LLZ
Fitting remark	Rotolock connection kit for suction,
	economiser and discharge fittings
	with seals, nuts and sleeves.
Fitting standard	Rotolock
Frequency [Hz]	50/60
Gauge port HP	None
Gauge port LP	None
Glass mounting	Threaded
Glass torque [Nm]	53 N-m
Height economiser [mm]	446.7 mm
High Side TS Max	135 ℃



PRODUCT DETAILS	
High Side TS Min	-40 °C
High Side Volume	0.5 L
High value of nominal voltage at	415 V
50Hz [V]	
High value of nominal voltage at	460 V
60Hz [V]	
High value of voltage range at 50Hz	457 V
[V]	
High value of voltage range at 60Hz	506 V
[V]	
In scope of WEEE and contain	No
batteries	
IP protection class	IP22
Length [mm]	232 mm
Liquid injection	Yes
Liquid injection valve	Sporlan
	Y1037-1/2-230-3/80DFX3/80DF
Low Side TS Max	55 ℃
Low Side TS Min	-40 °C
Low Side Volume	6 L
Low value of nominal voltage at	380 V
50Hz [V]	
Low value of nominal voltage at	460 V
60Hz [V]	
Low value of voltage range at 50Hz	340 V
[V]	
Low value of voltage range at 60Hz	414 V
Low value of voltage range at 60Hz [V]	
Low value of voltage range at 60Hz [V] LRA	150 A
Low value of voltage range at 60Hz [V] LRA Max pressure (PS) - high side	150 A 28.5 bar
Low value of voltage range at 60Hz [V] LRA Max pressure (PS) - high side Max pressure (PS) - low side	150 A 28.5 bar 25.4 bar
Low value of voltage range at 60Hz [V] LRA Max pressure (PS) - high side Max pressure (PS) - low side MCC	150 A 28.5 bar 25.4 bar 26 A
Low value of voltage range at 60Hz [V] LRA Max pressure (PS) - high side Max pressure (PS) - low side MCC Model number	150 A 28.5 bar 25.4 bar 26 A LLZ034T4LQ9A
Low value of voltage range at 60Hz [V] LRA Max pressure (PS) - high side Max pressure (PS) - low side MCC Model number Motor protection	150 A 28.5 bar 25.4 bar 26 A LLZ034T4LQ9A Internal overload protector
Low value of voltage range at 60Hz [V] LRA Max pressure (PS) - high side Max pressure (PS) - low side MCC Model number Motor protection Network power supply [V/Ph/Hz]	150 A 28.5 bar 25.4 bar 26 A LLZ034T4LQ9A Internal overload protector 380-415/3/50 460/3/60
Low value of voltage range at 60Hz [V] LRA Max pressure (PS) - high side Max pressure (PS) - low side MCC Model number Motor protection Network power supply [V/Ph/Hz] Number of starts per hour [Max]	150 A 28.5 bar 25.4 bar 26 A LLZ034T4LQ9A Internal overload protector 380-415/3/50 460/3/60 12
Low value of voltage range at 60Hz [V] LRA Max pressure (PS) - high side Max pressure (PS) - low side MCC Model number Motor protection Network power supply [V/Ph/Hz] Number of starts per hour [Max] Oil charge [L]	150 A 28.5 bar 25.4 bar 26 A LLZ034T4LQ9A Internal overload protector 380-415/3/50 460/3/60 12 2.51 L
Low value of voltage range at 60Hz [V] LRA Max pressure (PS) - high side Max pressure (PS) - low side MCC Model number Motor protection Network power supply [V/Ph/Hz] Number of starts per hour [Max] Oil charge [L] Oil equalization	150 A 28.5 bar 25.4 bar 26 A LLZ034T4LQ9A Internal overload protector 380-415/3/50 460/3/60 12 2.51 L None
Low value of voltage range at 60Hz [V] LRA Max pressure (PS) - high side Max pressure (PS) - low side MCC Model number Motor protection Network power supply [V/Ph/Hz] Number of starts per hour [Max] Oil charge [L] Oil equalization Oil reference	150 A 28.5 bar 25.4 bar 26 A LLZ034T4LQ9A Internal overload protector 380-415/3/50 460/3/60 12 2.51 L None 215PZ
Low value of voltage range at 60Hz [V] LRA Max pressure (PS) - high side Max pressure (PS) - low side MCC Model number Motor protection Network power supply [V/Ph/Hz] Number of starts per hour [Max] Oil charge [L] Oil equalization Oil reference Oil type	150 A 28.5 bar 25.4 bar 26 A LLZ034T4LQ9A Internal overload protector 380-415/3/50 460/3/60 12 2.51 L None 215PZ POE
Low value of voltage range at 60Hz [V] LRA Max pressure (PS) - high side Max pressure (PS) - low side MCC Model number Motor protection Network power supply [V/Ph/Hz] Number of starts per hour [Max] Oil charge [L] Oil equalization Oil reference Oil type Packing format	150 A 28.5 bar 25.4 bar 26 A LLZ034T4LQ9A Internal overload protector 380-415/3/50 460/3/60 12 2.51 L None 215PZ POE Single pack
Low value of voltage range at 60Hz [V] LRA Max pressure (PS) - high side Max pressure (PS) - low side MCC Model number Motor protection Network power supply [V/Ph/Hz] Number of starts per hour [Max] Oil charge [L] Oil equalization Oil reference Oil type Packing format Packing quantity	150 A 28.5 bar 25.4 bar 26 A LLZ034T4LQ9A Internal overload protector 380-415/3/50 460/3/60 12 2.51 L None 215PZ POE Single pack 1
Low value of voltage range at 60Hz [V] LRA Max pressure (PS) - high side Max pressure (PS) - low side MCC Model number Motor protection Network power supply [V/Ph/Hz] Number of starts per hour [Max] Oil charge [L] Oil equalization Oil reference Oil type Packing format Packing quantity Phase	150 A 28.5 bar 25.4 bar 26 A LLZ034T4LQ9A Internal overload protector 380-415/3/50 460/3/60 12 2.51 L None 215PZ POE Single pack 1 3
Low value of voltage range at 60Hz [V] LRA Max pressure (PS) - high side Max pressure (PS) - low side MCC Model number Motor protection Network power supply [V/Ph/Hz] Number of starts per hour [Max] Oil charge [L] Oil equalization Oil reference Oil type Packing format Packing quantity Phase Power connections	150 A 28.5 bar 25.4 bar 26 A LLZ034T4LQ9A Internal overload protector 380-415/3/50 460/3/60 12 2.51 L None 215PZ POE Single pack 1 3 Screw connectors 10-32 UNF x 9.5
Low value of voltage range at 60Hz [V] LRA Max pressure (PS) - high side Max pressure (PS) - low side MCC Model number Motor protection Network power supply [V/Ph/Hz] Number of starts per hour [Max] Oil charge [L] Oil equalization Oil reference Oil type Packing format Packing quantity Phase Power connections Product group	150 A 28.5 bar 25.4 bar 26 A LLZ034T4LQ9A Internal overload protector 380-415/3/50 460/3/60 12 2.51 L None 215PZ POE Single pack 1 3 Screw connectors 10-32 UNF x 9.5 Hermetic compressors
Low value of voltage range at 60Hz [V] LRA Max pressure (PS) - high side Max pressure (PS) - low side MCC Model number Motor protection Network power supply [V/Ph/Hz] Number of starts per hour [Max] Oil charge [L] Oil equalization Oil reference Oil type Packing format Packing quantity Phase Power connections Product group Product Name Description	150 A 28.5 bar 25.4 bar 26 A LLZ034T4LQ9A Internal overload protector 380-415/3/50 460/3/60 12 2.51 L None 215PZ POE Single pack 1 3 Screw connectors 10-32 UNF x 9.5 Hermetic compressors Scroll compressor LLZ
Low value of voltage range at 60Hz [V] LRA Max pressure (PS) - high side Max pressure (PS) - low side MCC Model number Motor protection Network power supply [V/Ph/Hz] Number of starts per hour [Max] Oil charge [L] Oil equalization Oil reference Oil type Packing format Packing quantity Phase Power connections Product group Product Name Description REACH Candidate List substances	150 A 28.5 bar 25.4 bar 26 A LLZ034T4LQ9A Internal overload protector 380-415/3/50 460/3/60 12 2.51 L None 215PZ POE Single pack 1 3 Screw connectors 10-32 UNF x 9.5 Hermetic compressors Scroll compressor LLZ Lead (CAS no. 7439-92-1)
Low value of voltage range at 60Hz [V] LRA Max pressure (PS) - high side Max pressure (PS) - low side MCC Model number Motor protection Network power supply [V/Ph/Hz] Number of starts per hour [Max] Oil charge [L] Oil equalization Oil reference Oil type Packing format Packing quantity Phase Power connections Product group Product Name Description REACH Candidate List substances Refrigerant charge [kg] [Max]	150 A 28.5 bar 25.4 bar 26 A LLZ034T4LQ9A Internal overload protector 380-415/3/50 460/3/60 12 2.51 L None 215PZ POE Single pack 1 3 Screw connectors 10-32 UNF x 9.5 Hermetic compressors Scroll compressor LLZ Lead (CAS no. 7439-92-1) 7.26 kg
Low value of voltage range at 60Hz [V] LRA Max pressure (PS) - high side Max pressure (PS) - low side MCC Model number Motor protection Network power supply [V/Ph/Hz] Number of starts per hour [Max] Oil charge [L] Oil equalization Oil reference Oil type Packing format Packing quantity Phase Power connections Product group Product Name Description REACH Candidate List substances	150 A 28.5 bar 25.4 bar 26 A LLZ034T4LQ9A Internal overload protector 380-415/3/50 460/3/60 12 2.51 L None 215PZ POE Single pack 1 3 Screw connectors 10-32 UNF x 9.5 Hermetic compressors Scroll compressor LLZ Lead (CAS no. 7439-92-1) 7.26 kg R404A
Low value of voltage range at 60Hz [V] LRA Max pressure (PS) - high side Max pressure (PS) - low side MCC Model number Motor protection Network power supply [V/Ph/Hz] Number of starts per hour [Max] Oil charge [L] Oil equalization Oil reference Oil type Packing format Packing quantity Phase Power connections Product group Product Name Description REACH Candidate List substances Refrigerant charge [kg] [Max]	150 A 28.5 bar 25.4 bar 26 A LLZ034T4LQ9A Internal overload protector 380-415/3/50 460/3/60 12 2.51 L None 215PZ POE Single pack 1 3 Screw connectors 10-32 UNF x 9.5 Hermetic compressors Scroll compressor LLZ Lead (CAS no. 7439-92-1) 7.26 kg R404A R448A
Low value of voltage range at 60Hz [V] LRA Max pressure (PS) - high side Max pressure (PS) - low side MCC Model number Motor protection Network power supply [V/Ph/Hz] Number of starts per hour [Max] Oil charge [L] Oil equalization Oil reference Oil type Packing format Packing quantity Phase Power connections Product group Product Name Description REACH Candidate List substances Refrigerant charge [kg] [Max]	150 A 28.5 bar 25.4 bar 26 A LLZ034T4LQ9A Internal overload protector 380-415/3/50 460/3/60 12 2.51 L None 215PZ POE Single pack 1 3 Screw connectors 10-32 UNF x 9.5 Hermetic compressors Scroll compressor LLZ Lead (CAS no. 7439-92-1) 7.26 kg R404A



PRODUCT DETAILS

RLA	16.7 A	
Rotational speed at 50Hz [rpm]	2900 rpm	
Rotational speed at 60Hz [rpm]	3500 rpm	
SCIP dossier no.	df558db8-e518-4a4c-a654-	
	f7f2b8bda810	
Segment usage	Refrigeration LT	
Shipped instructions	Installation instructions	
Shipped mounting	Mounting kit with grommets and	
	sleeves	
Shipped oil	Initial oil charge	
Suction connection height [mm]	374 mm	
Suction connection material	-	
Suction connection size [in]	1 3/4 in	
Swept volume [cm3]	168.7 cm ³	
Technology	Scroll	
Torque earth [Nm]	2 N-m	
Torque power [Nm]	3 N-m	
Total height [mm]	565 mm	
Туре	LLZ034	
U.S. EPA label	For installations using U.S. EPA	
	restricted refrigerants, this product	
	may be used for servicing	
	existing equipment only.	
UK RoHS compliance	Yes with exemptions	
UK RoHS exemption clause	19	
	21	
	24	
	12	
	13	
	18	
UL evaluated	Yes	
Viscosity [cP]	46 cP	
Width [mm]	232 mm	

For Documents, Software, Visuals and more information, please use this link to visit the product page on Danfoss Product Store 🖸

Accessories



120Z0663 🗷

Mounting, Compressor kit

Mounting kit for 1 scroll compressor including 4 grommets, 4 sleeves, 4 bolts, 4 washers, rotolock connection kit for suction, discharge and economizer fitting for 1 scroll compressor including 3 Teflon seal, 2 nuts, 3 sleeves



120Z5053 🗷

Acoustic hood, Scroll

Acoustic hood

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



Accessories



7750009 🗷

Electrical component, Discharge thermostat kit

Discharge thermostat kit

Spare Parts



120Z0060 ¹²

Crankcase heater, Belt heater

Belt type crankcase heater, 65 W, 400 V



120Z0059 🗷

Crankcase heater, Belt heater

Belt type crankcase heater, 65 W, 230 V



120Z5042 ¹²

Crankcase heater, Belt heater

Belt type crankcase heater, 70 W, 575V, CE mark, UL



118U0057 🗷

Electrical component, IP Upgrade kit

IP54 upgrade kit



120Z0648 🗷

Lubricant, 215PZ

POE lubricant, 215PZ, 1-litre can



120Z0892 🗷

Crankcase heater, Belt heater

Belt type crankcase heater, 65 W, 230 V



120Z0895 🗷

Crankcase heater, Belt heater

Belt type crankcase heater, 60 W, 240 V



120Z0890 [™]

Crankcase heater, Belt heater

Belt type crankcase heater, 40 W, 400/460 V

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



Spare Parts



120Z0893 🗷

Crankcase heater, Belt heater

Belt type crankcase heater, 65 W, 400/460 V