Submittal Data

PROJECT:	UNIT TAG:	QUANTITY:
	TYPE OF SERVICE:	
REPRESENTATIVE:	SUBMITTED BY:	DATE:
ENGINEER:	APPROVED BY:	DATE:
CONTRACTOR:	ORDER NO.:	DATE:

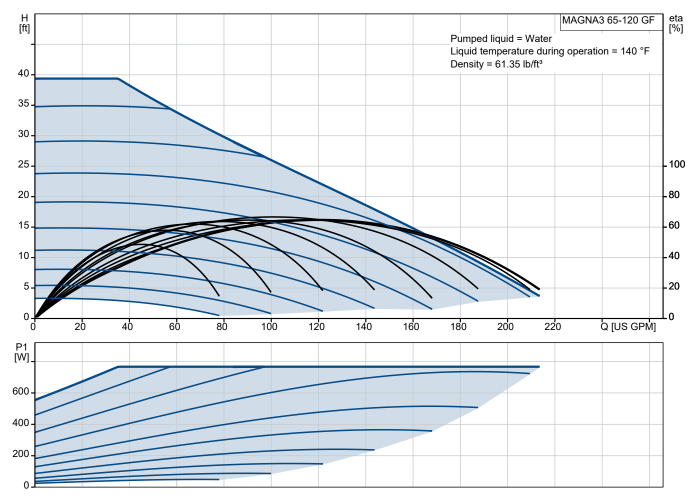


MAGNA3 65-120 GF

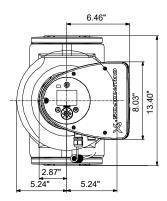
The MAGNA3 is the premium choice when system control and monitoring is key. MAGNA3 supports fieldbus by optional CIM modules, and connects directly with the Grundfos GO app via Bluetooth.

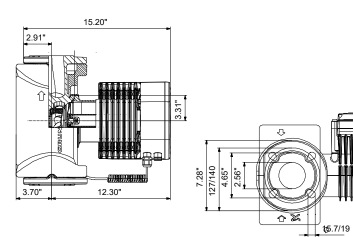
Note! Product picture may differ from actual product

Conditions of	of Service	Pump Data		Motor Data	a
Liquid:	Water	Liquid temperature range:	14 230 °F	Mains frequency:	60 Hz
Temperature:	140 °F	Maximum ambient temperature:	104 °F	Enclosure class:	X4D
Specific Gravity:	0.985	Flange standard:	GF		
		Pipe connection:	GF53/65		
		Product number:	98124696		



Submittal Data

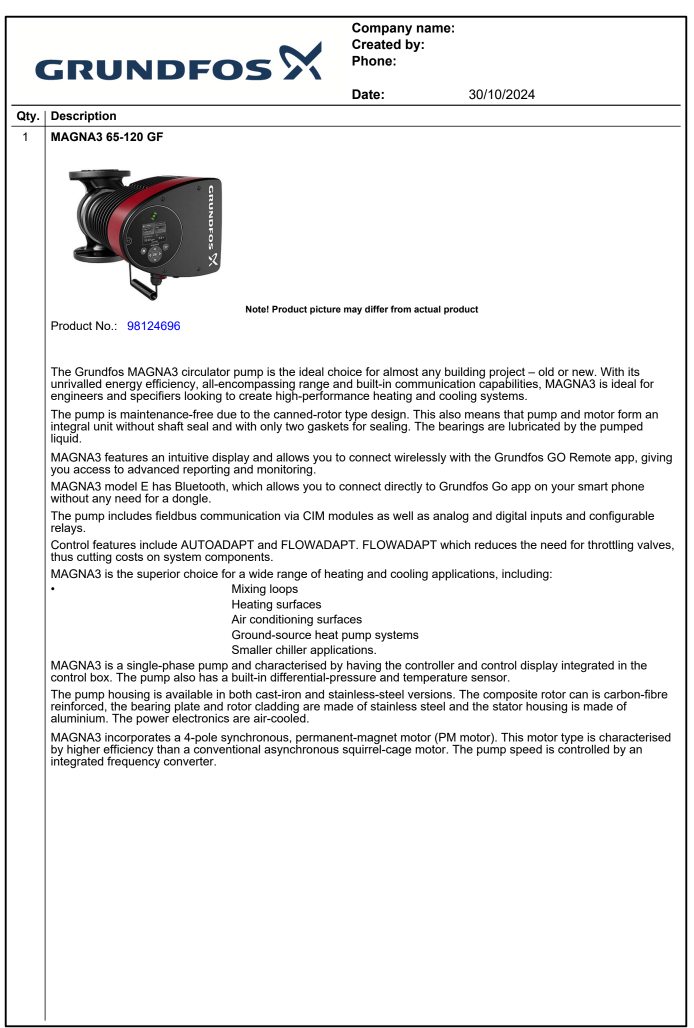




Materials:

Pump housing:	(
Pump housing:	
Impeller:	(

Cast iron ASTM A48-250B Composite





Others:

Energy (EEI): Net weight:

Gross weight:

Shipping volume:

Country of origin:

Custom tariff no .:

Company name: Created by: Phone:

Model:EMaterials:Pump housing:Cast ironPump housing:EN 1561 EN-GJL-250Pump housing:ASTM A48-250BImpeller:CompositeInstallation:CompositeInstallation:GFPipe connection:GF 53/65Pressure rating for connection:PN 12Port-to-port length:137/16 inLiquid temperature:14230 °FSelected liquid temperature:140 °FLiquid temperature:140 °FDensity:61.35 lb/ft³Electrical data:Maximum power input - P1:Maximum power input - P1:767 WP1 min:20.5 WMains frequency:60 HzRated voltage:1 x 115 VMinimum current consumption:0.36 AMaximum current consumption:6.75 AEnclosure class (IEC 34-5):X4D			Date:	30/10/2024
General Information: MAGNA3 65-120 GF Product No: 98124666 EAN number: 5710629449481 Price: Technical: Rated flow: 105 US GPM Rated flow: 105 US GPM Rated flow: 23.3 ft Maximum head: 39.37 ft TF class: 110 Approvals: cETLus, Proposition 65 Model: E Materials: Pump housing: Pump housing: Cast iron Pump housing: EN 1561 EN-GJL-250 Pump housing: Cast iron Pump housing: Cast iron Pump housing: EN 1561 EN-GJL-250 Pump housing: Composite Installation: Gef Range of ambient temperature: 32104 °F Pilange standard: GF Pipe connection: GF53/65 Pipe connection: PX 12 Port-to-port length: 13 7/16 in Liquid temperature range: 140. °F Uquid temperature range: 14230 °F Selected liquid tenyeer input - P1: 767 W	Description	Value	H [ft]	MAGNA3 65-120 GF
Product name: MAGNA3 65-120 GF Product No: 98124666 EAN number: 571062944981 Price: Technical: Rated flow: 105 US GPM Rated head: 23.3 ft Maximum head: 39.37 ft TF class: 110 Approvals: cETLus, Proposition 65 Model: E Pump housing: Cast iron Pump housing: Cast iron Pump housing: ASTM A48-2508 Impeller: Composite Installation: Range of ambient temperature: 32 . 104 "F Maximum operating pressure: 174.05 psi Flange standard: GF Pressure rating for connection: GF53/65 Pressure rating for connection: GF53/65 Pressure rating for connection: PN 12 Port-to-port length: 13 7/16 in Liquid temperature: 14 . 230 "F Selected liquid temperature: 14 . 120 "F Maximum over input - P1: 767 W P1 min: 20.5 W Mains frequency: 60 Hz Rated voltage: 1 x 115 V Minimum current consumption: 0.36 A Maximum current consumption: 6.75 A Enclosure class (IC 34-5); X4D		Value		
Product No: 98124696 EAN number: 5710629449481 Price: Technical: Rated head: 23.3 ft Maximum head: 39.37 ft TF class: 110 Approvals: cETLus, Proposition 65 Model: E Materials: Pump housing: Cast iron Pump housing: EN 1561 EN-GJL-250 Pump housing: EN 1561 EN-GJL-250 Pump housing: ASTM A48-250B Pump housing: Cast iron Pump housing: ASTM A48-250B Pump housing: CAST A48-250B Pump housing: CAST A48-250B Pressure rating for connection: PN 12 Port-to-port length: 137/16 in Liquid Emperature range: 14230 °F Selected liquid temperature: 140 °F Density: 61.35 lb/ft ⁴ Electrical data: Maximum power input - P1: 767 W P1 min: 20.5 W Mains frequency: 60 Hz Rated voltage: 1 x 115 V Minimum current consumption: 6.75 A Enclosure class (IEC 34-5); X4D		MAGNA3 65-120 GF		
Price: Technical: Rated head: Rated head: 23.3 ft Maximum head: 39.3 7 ft TF class: 110 Approvals: CETLus, Proposition 65 Model: E Materials: Pump housing: Cast iron Pump housing: Cast iron Pump housing: EN 1561 EN-GJL-250 Pump housing: EN 1561 EN-GJL-250 Pump housing: Installation: Range of ambient temperature: Tage of ambient temperature: Tage of ambient temperature: Tage of connection: Flange standard: GF Pipe connection: Pumped liquid: Liquid temperature range: Liquid temperature: Maximum power input - P1: 767 W P1 min: 20.5 W Mains frequency: 60 Hz Rated voltage: 1 x 115 V Minimum current consumption: 0.36 A Maximum current consumpt	Product No:	98124696	40-	
Technical:Rated flow:105 US GPMRated head:23.3 ftMaximum head:39.37 ftTF class:110Approvals:cETLus, Proposition 65Model:EMaterials:Pump housing:Pump housing:Cast ironPump housing:Cast ironPump housing:ASTM A48-2508Insellation:CompositeInstallation:CompositeInstallation:GFPipe connection:GF53/65Pipe connection:PN 12Port-to-port length:13 7/16 inLiquid temperature range:14230 °FSelected liquid temperature:140 °FIquid temperature range:14230 °FSelected liquid temperature:140 °FInstinum power input - P1:767 WP1 min:20.5 WMains frequency:60 HzRated voltage:1 x 115 VMinimum current consumption:0.36 AMaximum current consumption:6.75 AEnclosure class (IEC 34-5):X4D	EAN number:	5710629449481	35	
Technical:Rated flow:105 US GPMRated head:23.3 ftMaximum head:39.37 ftTF class:110Approvals:CETLus, Proposition 65Model:EMatrials:Pump housing:Pump housing:Cast ironPump housing:EN 1561 EN-GJL-250Pump housing:ASTM A48-2508Impelier:CompositeInstallation:CompositeRange of ambient temperature:32 104 "FMaximum operating pressure:174.05 psiFlange standard:GFPipe connection:CF53/65Pressure rating for connection:PN 12Port-to-port length:13 7/16 inLiquid temperature:140 "FSelectal liquid temperature:140 "FDensity:61.35 lb/ft ³ Electrical data:Maximum power input - P1:Mains frequency:60 HzRated voltage:1 x 115 VMinimum current consumption:0.36 AMaximum current consumption:0.36 AMaximum current consumption:0.36 AMaximum current consumption:0.36 AEnclosure class (IEC 34-5):X4D	Price:			
Rated head:23.3 ftMaximum head:39.37 ftTF class:110Approvals:cETLus, Proposition 65Model:EMaterials:Pump housing:Cast ironPump housing:EN 1561 EN-GJL-250Pump housing:ASTM A48-250BInstallation:Range of ambient temperature:32 104 "FMaximum operating pressure:174.05 psiFlange standard:GFPipe connection:PN 12Port-to-port length:13 7/16 inLiquid:WaterLiquid:WaterLiquid:WaterLiquid:WaterLiquid:WaterLiquid:WaterLiquid:13 7/16 inLiquid:WaterLiquid:WaterLiquid:WaterLiquid:00 - ftBelected liquid:WaterLiquid:0.35 lb/ft*Electrical data:767 WMains frequency:60 HzRated voltage:1 x 115 VMininum current consumption:0.36 AMaximum current consumption:6.75 AEnclosure class (IEC 34-5):X4D	Technical:		30	
Rated head:23.3 ftMaximum head:39.37 ftTF class:110Approvals:cETLus, Proposition 65Model:EMatrials:Pump housing:Pump housing:Cast ironPump housing:EN 1561 EN-GJL-250Pump housing:ASTM A48-250BInsellation:Range of ambient temperature:Range of ambient temperature:32 104 "FMaximum operating pressure:174.05 psiFlange standard:GFPipe connection:PN 12Port-to-port length:13 7/16 inLiquid temperature range:14 230 "FSelected liquid temperature:140. "FDensity:61.35 lb/ft ^a Electrical data:To 77 WMains frequency:60 HzRated voltage:1 x 115 VMinimum current consumption:0.36 AMaximum current consumption:6.75 AEnclosure class (IEC 34-5):X4D	Rated flow:	105 US GPM	25 -	
Maximum nead. 53.37 ft 53.37 ft 110 Approvals: 05LUs, Proposition 65 Model: E Materials: Pump housing: Cast iron Pump housing: Cast iron Pump housing: ASTM A48-250B Impeller: Composite Installation: Range of ambient temperature: 32 104 °F Maximum operating pressure: 174.05 psi Flange standard: GF Pipe connection: PN 12 Port-to-port length: 13 7/16 in Liquid: Pumped liquid: Water Liquid temperature: 140 °F Density: 61.35 lb/ft ⁴ Electrical data: Maximum power input - P1: 767 W P1 min.: 20.5 W Mains frequency: 60 Hz Rated voltage: 1 x 115 V Minimum current consumption: 0.36 A Maximum current consumption: 0.75 A Enclosure class (IEC 34-5): X4D	Rated head:	23.3 ft		
Approvals: cETLus, Proposition 65 Model: E Materials: Pump housing: Cast iron Pump housing: EN 1561 EN-GJL-250 Pump housing: ASTM A48-250B Inpeller: Composite Installation: Range of ambient temperature: 32 104 °F Maximum operating pressure: 174.05 psi Flange standard: GF Pipe connection: PN 12 Port-to-port length: 13 7/16 in Liquid temperature: 140 °F Density: 61.35 lb/ft ^a Electrical data: Maximum power input - P1: 767 W P1 min.: 20.5 W Mains frequency: 60 Hz Rated voltage: 1 x 115 V Minimum current consumption: 0.36 A Maximum current consumption: 0.75 A Enclosure class (IEC 34-5): X4D	Maximum head:	39.37 ft	20 -	
Approvals:cETLus, Proposition 65Model:EMaterials:Pump housing:Cast ironPump housing:EN 1561 EN-GJL-250Pump housing:ASTM A48-250BImpeller:CompositeInstallation:Range of ambient temperature:32 104 °FMaximum operating pressure:174.05 psiFlange standard:GFPipe connection:GF53/65Pressure rating for connection:PN 12Port-to-port length:13 7/16 inLiquid temperature range:14 230 °FSelected liquid temperature:140 °FDensity:61.35 lb/f4³Electrical data:Maximum power input - P1:Maximum current consumption:0.36 AMaximum current consumption:6.75 AEnclosure class (IEC 34-5):X4D	TF class:	110	45	
Materials:Pump housing:Cast ironPump housing:EN 1561 EN-GJL-250Pump housing:ASTM A48-250BPumpelic:CompositeInstallation:CompositeInstallation:32104 °FMaximum operating pressure:174.05 psiFlange standard:GFPipe connection:GF53/65Pressure rating for connection:PN 12Port-to-port length:13 7/16 inLiquid temperature:140 °FDensity:61.35 lb/ft³Electrical data:Maximum power input - P1:Maximum current consumption:0.36 AMaximum current consumption:6.75 AEnclosure class (IEC 34-5):X4D	Approvals:	cETLus, Proposition 65		
Pump housing: Cast iron Pump housing: EN 1561 EN-GJL-250 Pump housing: ASTM A48-250B Impeller: Composite Installation: Range of ambient temperature: 32 104 °F Maximum operating pressure: 174.05 psi Flange standard: GF Pipe connection: GF53/65 Pressure rating for connection: PN 12 Port-to-port length: 13 7/16 in Liquid: Pumped liquid: Water Liquid temperature range: 14 230 °F Selected liquid temperature: 140 °F Density: 61.35 lb/ft ³ Electrical data: Maximum power input - P1: 767 W P1 min.: 20.5 W Mains frequency: 60 Hz Rated voltage: 1 x 115 V Minimum current consumption: 0 36 A Enclosure class (IEC 34-5): X4D	Model:	E	10	
Pump housing: Pump housing: Pump housing: Pump housing: Pump housing: ASTM A48-250B Installation: Range of ambient temperature: Range of ambient temperature: Pressure rating for connection: Pressure rating for connection: Pumped liquid: Liquid: Pumped liquid temperature range: Liquid temperature: Pumped liquid temperature: Rated voltage: Maximum power input - P1: Rated voltage: Maximum current consumption: O 36 A Maximum current consumption: Cr5 A Enclosure class (IEC 34-5): X4D	Materials:			
Pump housing:EN 1561 EN-GJL-250Pump housing:ASTM A48-250BImpeller:CompositeInstallation:CompositeInstallation:32 104 °FMaximum operating pressure:174.05 psiFlange standard:GFPipe connection:GF53/65Pressure rating for connection:PN 12Port-to-port length:13 7/16 inLiquid temperature:14 230 °FSelected liquid temperature:140 °FDensity:61.35 lb/ft³Electrical data:Maximum power input - P1:Maximum power input - P1:767 WP1 min:20.5 WMains frequency:60 HzRated voltage:1 x 115 VMinimum current consumption:6.75 AEnclosure class (IEC 34-5):X4D	Pump housing:	Cast iron	5-	111/1 M
Pump housing:ASTM A48-250BImpeller:CompositeInstallation:Range of ambient temperature:32 104 °FMaximum operating pressure:174.05 psiFlange standard:GFPipe connection:PN 12Port-to-port length:13 7/16 inLiquid temperature range:14 230 °FSelected liquid temperature:40 °FDensity:61.35 lb/ft³Density:61.35 lb/ft³Electrical data:Naximum power input - P1:Maximum power input - P1:767 WP1 min:20.5 WMainimum current consumption:0.36 AMaximum current consumption:6.75 AEnclosure class (IEC 34-5):X4D		EN 1561 EN-GJL-250		
Inpetiel. Composite Installation: Range of ambient temperature: 32 104 °F Plange standard: GF Pipe connection: GF53/65 Pressure rating for connection: PN 12 Port-to-port length: 13 7/16 in Liquid: Pumped liquid: Water Liquid temperature during operation = 140 °F Density = 61.35 lb/ft ^a Plumped liquid: Water Liquid temperature range: 14 230 °F Selected liquid temperature: 140 °F Density: 61.35 lb/ft ^a Electrical data: Maximum power input - P1: 767 W P1 min.: 20.5 W Mains frequency: 60 Hz Rated voltage: 1 x 115 V Minimum current consumption: 6.75 A Enclosure class (IEC 34-5): X4D		ASTM A48-250B	0 5	0 100 150 200 Q [US GPM]
Installation: Equilation: Range of ambient temperature: 32 104 °F Maximum operating pressure: 174.05 psi Flange standard: GF Pipe connection: GF53/65 Pressure rating for connection: PN 12 Port-to-port length: 13 7/16 in Liquid: Pumped liquid: Vumped liquid: Water Liquid temperature range: 14 230 °F Selected liquid temperature: 140 °F Density: 61.35 lb/ft³ Electrical data: 100 Maximum power input - P1: 767 W P1 min: 20.5 W Mains frequency: 60 Hz Rated voltage: 1 x 115 V Minimum current consumption: 0.36 A Maximum current consumption: 6.75 A Enclosure class (IEC 34-5): X4D	Impeller:	Composite		
Maximum operating pressure: 174.05 psi Flange standard: GF Pipe connection: GF53/65 Pressure rating for connection: PN 12 Port-to-port length: 13 7/16 in Liquid: Pumped liquid: Water Liquid temperature range: 14 230 °F Selected liquid temperature: 140 °F Density: 61.35 lb/ft ³ Electrical data: Maximum power input - P1: 767 W P1 min.: 20.5 W Mains frequency: 60 Hz Rated voltage: 1 x 115 V Minimum current consumption: 0.36 A Maximum current consumption: 6.75 A Enclosure class (IEC 34-5): X4D	Installation:			
Maximum operating pressure: 174.05 psi Flange standard: GF Pipe connection: GF53/65 Pressure rating for connection: PN 12 Port-to-port length: 13 7/16 in Liquid: Pumped liquid: Water Liquid temperature range: 14 230 °F Selected liquid temperature: 140 °F Density: 61.35 lb/ft ³ Electrical data: Maximum power input - P1: 767 W P1 min.: 20.5 W Mains frequency: 60 Hz Rated voltage: 1 x 115 V Minimum current consumption: 0.36 A Maximum current consumption: 6.75 A Enclosure class (IEC 34-5): X4D	Range of ambient temperature:	32 104 °F	P1 -	
Flange standard: GF Pipe connection: GF53/65 Pressure rating for connection: PN 12 Port-to-port length: 13 7/16 in Liquid: Water Liquid temperature range: 14 230 °F Selected liquid temperature: 140 °F Density: 61.35 lb/ft³ Electrical data: 100 Maximum power input - P1: 767 W P1 min.: 20.5 W Mains frequency: 60 Hz Rated voltage: 1 x 115 V Maximum current consumption: 0.36 A Maximum current consumption: 6.75 A Enclosure class (IEC 34-5): X4D	Maximum operating pressure:	174.05 psi	[VV]	
Pipe connection:GF53/65Pressure rating for connection:PN 12Port-to-port length:13 7/16 inLiquid:WaterPumped liquid:WaterLiquid temperature range:14 230 °FSelected liquid temperature:140 °FDensity:61.35 lb/ft³Electrical data:100Maximum power input - P1:767 WP1 min.:20.5 WMains frequency:60 HzRated voltage:1 x 115 VMinimum current consumption:0.36 AMaximum current consumption:6.75 AEnclosure class (IEC 34-5):X4D			700	
Pressure raing for connection:PN 12Port-to-port length:13 7/16 inLiquid:WaterPumped liquid:WaterLiquid temperature range:14 230 °FSelected liquid temperature:140 °FDensity:61.35 lb/ft³Electrical data:100Maximum power input - P1:767 WP1 min.:20.5 WMains frequency:60 HzRated voltage:1 x 115 VMinimum current consumption:0.36 AMaximum current consumption:6.75 AEnclosure class (IEC 34-5):X4D	Pipe connection:	GF53/65		
Liquid:WaterPumped liquid:WaterLiquid temperature range:14 230 °FSelected liquid temperature:140 °FDensity:61.35 lb/ft³Electrical data:Maximum power input - P1:767 WP1 min.:20.5 WMains frequency:60 HzRated voltage:1 x 115 VMinimum current consumption:0.36 AMaximum current consumption:6.75 AEnclosure class (IEC 34-5):X4D	Pressure rating for connection:	PN 12	600 -	
Pumped liquid:WaterLiquid temperature range:14 230 °FSelected liquid temperature:140 °FDensity:61.35 lb/ft³Electrical data:Maximum power input - P1:767 WP1 min.:20.5 WMains frequency:60 HzRated voltage:1 x 115 VMinimum current consumption:0.36 AMaximum current consumption:6.75 AEnclosure class (IEC 34-5):X4D	Port-to-port length:	13 7/16 in	500	
Pumped liquid:WaterLiquid temperature range:14 230 °FSelected liquid temperature:140 °FDensity:61.35 lb/ft³Electrical data:Maximum power input - P1:767 WP1 min.:20.5 WMains frequency:60 HzRated voltage:1 x 115 VMinimum current consumption:0.36 AMaximum current consumption:6.75 AEnclosure class (IEC 34-5):X4D	Liquid:		400	
Liquid temperature range: 14 230 °F Selected liquid temperature: 140 °F Density: 61.35 lb/ft³ Electrical data: Maximum power input - P1: 767 W P1 min.: 20.5 W Mains frequency: 60 Hz Rated voltage: 1 x 115 V Minimum current consumption: 0.36 A Maximum current consumption: 6.75 A Enclosure class (IEC 34-5): X4D		Water		
Selected liquid temperature:140 °FDensity:61.35 lb/ft³Electrical data:Maximum power input - P1:767 WP1 min.:20.5 WMains frequency:60 HzRated voltage:1 x 115 VMinimum current consumption:0.36 AMaximum current consumption:6.75 AEnclosure class (IEC 34-5):X4D		14 230 °F	300-	
Density:61.35 lb/ft³Electrical data:Maximum power input - P1:767 WP1 min.:20.5 WMains frequency:60 HzRated voltage:1 x 115 VMinimum current consumption:0.36 AMaximum current consumption:6.75 AEnclosure class (IEC 34-5):X4D		140 °F	200	
Maximum power input - P1: 767 W P1 min.: 20.5 W Mains frequency: 60 Hz Rated voltage: 1 x 115 V Minimum current consumption: 0.36 A Maximum current consumption: 6.75 A Enclosure class (IEC 34-5): X4D	Density:	61.35 lb/ft ³	100	
Maximum power input - P1:767 WP1 min.:20.5 WMains frequency:60 HzRated voltage:1 x 115 VMinimum current consumption:0.36 AMaximum current consumption:6.75 AEnclosure class (IEC 34-5):X4D	Electrical data:			
Mains frequency:60 HzRated voltage:1 x 115 VMinimum current consumption:0.36 AMaximum current consumption:6.75 AEnclosure class (IEC 34-5):X4D	Maximum power input - P1:	767 W		
Rated voltage:1 x 115 VMinimum current consumption:0.36 AMaximum current consumption:6.75 AEnclosure class (IEC 34-5):X4D	P1 min.:	20.5 W		
Minimum current consumption:0.36 AMaximum current consumption:6.75 AEnclosure class (IEC 34-5):X4D	Mains frequency:	60 Hz		
Minimum current consumption:0.36 AMaximum current consumption:6.75 AEnclosure class (IEC 34-5):X4D		1 x 115 V		
Enclosure class (IEC 34-5): X4D	Minimum current consumption:	0.36 A		
	Maximum current consumption:	6.75 A		
	Enclosure class (IEC 34-5):	X4D		
	Insulation class (IEC 85):	F		

0.17

49.4 lb

54.4 lb

1.94 ft³

8413.70.2015

US