

**Date:** 28/10/2020

Qty. | Description

1 UPS 80-120 F



Note! Product picture may differ from actual product

Product No.: 96402440

The pump is of the canned rotor type, i.e. pump and motor form an integral unit without shaft seal and with only two gaskets for sealing. The bearings are lubricated by the pumped liquid.

In order to avoid problems in connection with disposal, great importance has been attached to using as few different materials as possible.

The pump is characterized by:

Speed no: \* 3 speed motor.

- \* Ceramic radial bearings.
- Carbon axial bearing.
- \* Stainless steel rotor can, bearing plate

and rotor cladding.

\* Aluminium alloy stator housing.

Pump housing: \* Cast iron pump housing.

\* Stator with built-in thermal switch.

Phase: The motor is a 3-phase motor.

The pump is supplied with a standard module in the terminal box.

The standard module is to be connected to the mains supply via external contactor.

Controls:

Relay: without relay

Liquid:

Pumped liquid: Water
Liquid temperature range: -10 .. 120 °C
Selected liquid temperature: 60 °C
Density: 983.2 kg/m³

Technical:

Approvals on nameplate: AAA,EAC

Materials:

Pump housing: Cast iron

EN-JL1040 ASTM 35 B - 40 B

Impeller: Stainless steel
DIN W.-Nr. 1.4301

**AISI 304** 

Installation:

Range of ambient temperature: 0 .. 40 °C



**Date:** 28/10/2020

## Qty. | Description

Maximum operating pressure: 6 bar
Flange standard: DIN
Pipe connection: DN 80
Pressure rating: PN 6
Port-to-port length: 360 mm

Electrical data:

Power input in speed 1: 1000 W
Power input in speed 2: 1100 W
Max. power input: 1500 W
Mains frequency: 50 Hz
Rated voltage: 3 x 400-415 V

Current in speed 1: 1.65 A
Current in speed 2: 1.8 A
Current in speed 3: 2.75 A
Cos phi in speed 1: 0.87
Cos phi in speed 2: 0.88

Cos phi: 0.79
Insulation class (IEC 85): H
Enclosure class (IEC 60529): X4D

Others:

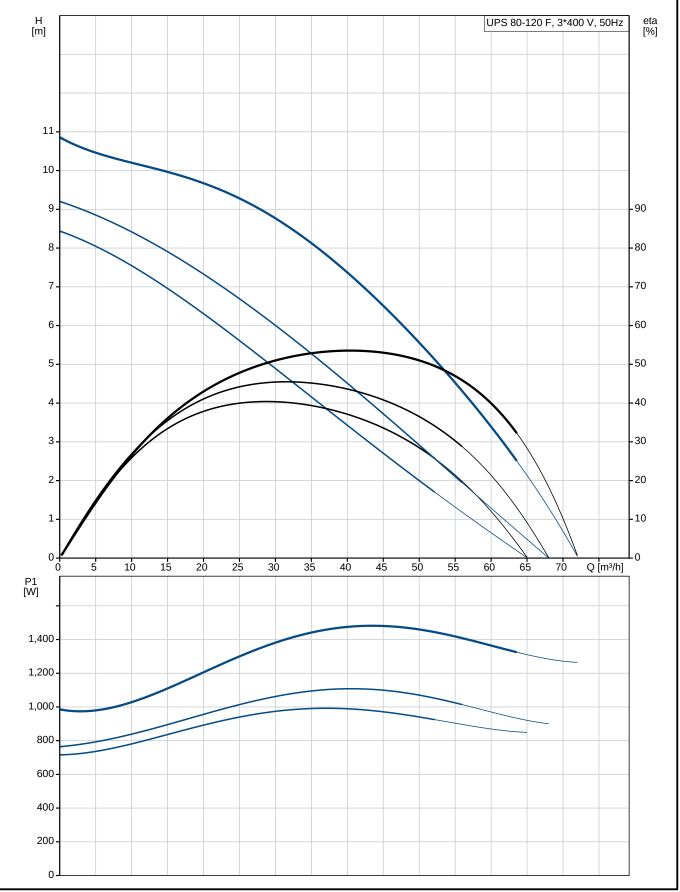
Net weight:38.2 kgGross weight:38.6 kgShipping volume:0.055 m³Norwegian NRF no.:9042452Country of origin:DE

Custom tariff no.: 84137090629206077



**Date:** 28/10/2020

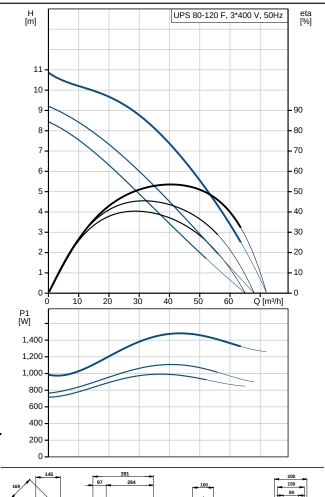
## 96402440 UPS 80-120 F 50 Hz

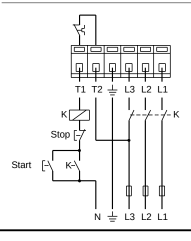




**Date:** 28/10/2020

Description         Value           General information:         Product No:           Product No:         96402440           EAN number:         5700390669447           Price:         Frechnical:           Speed no:         3           Head max:         120 dm           Approvals on nameplate:         AAA,EAC           Materials:         With phousing:           Pump housing:         EN-JL 1040           Pump housing:         EN-JL 1040           Pump housing:         EN-JL 1040           Pump housing:         ASTM 35 B - 40 B           Impeller:         Stainless steel           Impeller:         DIN W-Nr. 1.4301           Impeller:         AISI 304           Impeller:         AISI 304           Installation:         Range of ambient temperature:           Range of ambient temperature:         0 40 °C           Maximum operating pressure:         6 bar           Flange standard:         DIN           Pipe connection:         DN 80           Pressure rating:         PN 6           Port-to-port length:         360 mm           Liquid:         Water           Liquid temperature range:         -10 120 °C </th <th></th> <th></th>		
Product No:         UPS 80-120 F           Product No:         96402440           EAN number:         5700390669447           Price:         Fechnical:           Speed no:         3           Head max:         120 dm           Approvals on nameplate:         AAA,EAC           Materials:         Wind Materials:           Pump housing:         EN-JL 1040           Pump housing:         ASTM 35 B - 40 B           Impeller:         Stainless steel           Impeller:         DIN WNr. 1.4301           Impeller:         AISI 304           Impeller:         AISI 304           Imstallation:         Impeller:           Range of ambient temperature:         0 40 °C           Maximum operating pressure:         6 bar           Flange standard:         DIN           Pipe connection:         DN 80           Pressure rating:         PN 6           Port-to-port length:         360 mm           Liquid temperature range:         -10 120 °C           Selected liquid temperature:         60 °C           Liquid temperature range:         -10 120 °C           Selected liquid temperature:         60 °C           Density:         98		Value
Product No:         96402440           EAN number:         5700390669447           Price:         Technical:           Speed no:         3           Head max:         120 dm           Approvals on nameplate:         AAA,EAC           Materials:         When housing:           Pump housing:         EN-JL1040           Pump housing:         ASTM 35 B - 40 B           Impeller:         Stainless steel           Impeller:         DIN WNr. 1.4301           Impeller:         AISI 304           Impeller:         AISI 304           Installation:         Impeller:           Range of ambient temperature:         0 40 °C           Maximum operating pressure:         6 bar           Flange standard:         DIN           Pipe connection:         DN 80           Pressure rating:         PN 6           Port-to-port length:         360 mm           Liquid:         Water           Liquid temperature range:         -10 120 °C           Selected liquid temperature:         60 °C           Density:         983.2 kg/m³           Electrical data:         Power input in speed 1:         1000 W           Power input in speed 1:		
EAN number: 5700390669447  Price: Technical: Speed no: 3 Head max: 120 dm Approvals on nameplate: AAA,EAC  Materials: Pump housing: EN-JL 1040 Pump housing: EN-JL 1040 Pump housing: ASTM 35 B - 40 B Impeller: Stainless steel Impeller: DIN WNr. 1.4301 Impeller: AISI 304 Impeller: DIN WNr. 1.4301 Impeller:		
Price: Technical: Speed no:		
Technical:   Speed no:	EAN number:	5700390669447
Speed no:   3	Price:	
Head max:	Technical:	
Approvals on nameplate: AAA,EAC  Materials:  Pump housing: EN-JL1040  Pump housing: ASTM 35 B - 40 B  Impeller: Stainless steel  Impeller: DIN WNr. 1.4301  Impeller: AISI 304  Installation:  Range of ambient temperature: 6 bar  Flange standard: DIN  Pipe connection: DN 80  Pressure rating: PN 6  Port-to-port length: 360 mm  Liquid:  Pumped liquid: Water  Liquid temperature ange: -10 120 °C  Selected liquid temperature: 60 °C  Density: 983.2 kg/m³  Electrical data:  Power input in speed 1: 1000 W  Power input in speed 2: 1100 W  Max. power input: 1500 W  Max. power input: 1500 W  Mains frequency: 50 Hz  Rated voltage: 3 x 400-415 V  Current in speed 1: 0.87  Current in speed 2: 0.88  Current in speed 1: 0.87  Cos phi in speed 1: 0.87  Cos phi in speed 2: 0.88  Cos phi: 0.79  Insulation class (IEC 85): H  Enclosure class (IEC 60529): X4D  Motor protec: CONTACT  Thermal protec: CONTACT  Thermal protec: external  Controls:  Relay: without relay  Pos term box: 0.055 m³  Norwegian NRF no.: 9042452  Country of origin: DE	Speed no:	3
Materials:         Cast iron           Pump housing:         EN-JL1040           Pump housing:         ASTM 35 B - 40 B           Impeller:         Stainless steel           Impeller:         DIN WNr. 1.4301           Impeller:         AISI 304           Installation:         Installation:           Range of ambient temperature:         0 40 °C           Maximum operating pressure:         6 bar           Flange standard:         DIN           Pipe connection:         DN 80           Pressure rating:         PN 6           Port-to-port length:         360 mm           Liquid:         Water           Liquid temperature range:         -10 120 °C           Selected liquid temperature:         60 °C           Selected liquid temperature:         60 °C           Density:         983.2 kg/m³           Electrical data:         Power input in speed 1:           Power input in speed 2:         1100 W           Max. power input:         1500 W           Mains frequency:         50 Hz           So Hz         '           Rated voltage:         3 x 400-415 V           Current in speed 3:         2.75 A           Cos phi in speed 1: </td <td>Head max:</td> <td>120 dm</td>	Head max:	120 dm
Pump housing:         Cast iron           Pump housing:         EN-JL1040           Pump housing:         ASTM 35 B - 40 B           Impeller:         DIN WNr. 1.4301           Impeller:         AISI 304           Impeller:         AISI 400           Impeller:         AISI 400           Impeller:         BISI 400           Insuit AISI 400         CINT 200	Approvals on nameplate:	AAA,EAC
Pump housing:         EN-JL1040           Pump housing:         ASTM 35 B - 40 B           Impeller:         DIN WNr. 1.4301           Impeller:         AISI 304           Impeller:         AISI 304           Installation:         Impeller:           Range of ambient temperature:         0 40 °C           Maximum operating pressure:         6 bar           Flange standard:         DIN           Pipe connection:         DN 80           Pressure rating:         PN 6           Port-to-port length:         360 mm           Liquid:         Water           Pumped liquid:         Water           Liquid temperature range:         -10 120 °C           Selected liquid temperature:         60 °C           Density:         983.2 kg/m³           Electrical data:         Power input in speed 1:           Power input in speed 2:         1100 W           Max. power input:         1500 W           Mains frequency:         50 Hz           Rated voltage:         3 x 400-415 V           Current in speed 1:         0.65 A           Current in speed 2:         1.8 A           Current in speed 3:         2.75 A           Cos phi in speed 1: <td>Materials:</td> <td></td>	Materials:	
Pump housing: ASTM 35 B - 40 B Impeller: Stainless steel Impeller: DIN WNr. 1.4301 Impeller: AISI 304 Installation: Range of ambient temperature: 0 40 °C Maximum operating pressure: 6 bar Flange standard: DIN Pipe connection: DN 80 Pressure rating: PN 6 Port-to-port length: 360 mm Liquid: Water Liquid temperature range: -10 120 °C Selected liquid temperature: 60 °C Density: 983.2 kg/m³ Electrical data: Power input in speed 1: 1000 W Power input in speed 2: 1100 W Max. power input: 1500 W Maxins frequency: 50 Hz Rated voltage: 3 x 400-415 V Current in speed 2: 1.8 A Current in speed 1: 0.87 Cos phi in speed 1: 0.87 Cos phi in speed 2: 0.88 Cos phi: 0.79 Insulation class (IEC 85): H Enclosure class (IEC 60529): X4D Motor protec: CONTACT Extend Declaration of the protect	Pump housing:	Cast iron
Impeller:	Pump housing:	EN-JL1040
Impeller:	Pump housing:	ASTM 35 B - 40 B
Impeller: AISI 304  Installation: Range of ambient temperature: 0 40 °C  Maximum operating pressure: 6 bar  Flange standard: DIN  Pipe connection: DN 80  Pressure rating: PN 6  Port-to-port length: 360 mm  Liquid:  Pumped liquid: Water  Liquid temperature range: -10 120 °C  Selected liquid temperature: 60 °C  Density: 983.2 kg/m³  Electrical data:  Power input in speed 1: 1000 W  Power input in speed 2: 1100 W  Max. power input: 1500 W  Mains frequency: 50 Hz  Rated voltage: 3 x 400-415 V  Current in speed 3: 2.75 A  Current in speed 1: 0.87  Cos phi in speed 1: 0.87  Cos phi: 0.79  Insulation class (IEC 85): H  Enclosure class (IEC 60529): X4D  Motor protec: CONTACT  Thermal protec: external  Controls:  Relay: without relay  Pos term box: 0.055 m³  Norwegian NRF no.: 9042452  Country of origin: DE	Impeller:	Stainless steel
Installation:  Range of ambient temperature:  Maximum operating pressure:  6 bar  Flange standard:  DIN  Pipe connection:  Port-to-port length:  Ciquid:  Pumped liquid:  Liquid temperature range:  Selected liquid temperature:  Power input in speed 1:  Power input:  Max. power input:  Max. power input:  Max. power input:  Current in speed 1:  Current in speed 2:  Current in speed 2:  Current in speed 3:  Current in speed 2:  Current in speed 3:  Cos phi in speed 1:  Cos phi in speed 2:  Cos phi:  Cos phi in speed 2:  Cos phi:  Cos phi in speed 2:  Cos phi:	Impeller:	DIN WNr. 1.4301
Range of ambient temperature:  Maximum operating pressure:  Flange standard:  Pipe connection:  Port-to-port length:  Liquid:  Pumped liquid:  Liquid temperature range:  Selected liquid temperature:  Density:  Power input in speed 1:  Pated voltage:  Current in speed 1:  Current in speed 2:  Current in speed 1:  Current in speed 1:  Current in speed 2:  Current in speed 1:  Current in speed 2:  Current in speed 2:  Current in speed 3:  Cos phi:  Cos ph		AISI 304
Maximum operating pressure:         6 bar           Flange standard:         DIN           Pipe connection:         DN 80           Pressure rating:         PN 6           Port-to-port length:         360 mm           Liquid:         Water           Pumped liquid:         Water           Liquid temperature range:         -10 120 °C           Selected liquid temperature:         60 °C           Density:         983.2 kg/m³           Electrical data:         983.2 kg/m³           Power input in speed 1:         1000 W           Power input in speed 2:         1100 W           Max. power input:         1500 W           Mains frequency:         50 Hz           Rated voltage:         3 x 400-415 V           Current in speed 1:         1.65 A           Current in speed 2:         1.8 A           Current in speed 3:         2.75 A           Cos phi in speed 1:         0.87           Cos phi in speed 2:         0.88           Cos phi:         0.79           Insulation class (IEC 85):         H           Enclosure class (IEC 60529):         X4D           Motor protec:         CONTACT           Thermal protec:         external </td <td>Installation:</td> <td></td>	Installation:	
Maximum operating pressure: Flange standard: DIN Pipe connection: DN 80 Pressure rating: Port-to-port length:  Liquid: Pumped liquid: Uquid temperature range: Selected liquid temperature: Flace in Jump 100 W Power input in speed 1: Power input in speed 2: Rated voltage: Current in speed 1: Current in speed 1: Current in speed 2: Current in speed 3: Cos phi in speed 1: Cos phi in speed 2: Cos phi: Cos phi in speed 2: Cos phi: Cos phi in speed 3: Cos phi: Cos phi in speed 3: Cos phi: Cos phi in speed 4: Cos phi: Cos phi in speed 5: Cos phi: Cos	Range of ambient temperature:	0 40 °C
Plange standard:		6 bar
Pipe connection:         DN 80           Pressure rating:         PN 6           Port-to-port length:         360 mm           Liquid:         Water           Liquid temperature range:         -10 120 °C           Selected liquid temperature:         60 °C           Density:         983.2 kg/m³           Electrical data:         Power input in speed 1:         1000 W           Power input in speed 2:         1100 W           Max. power input:         1500 W           Mains frequency:         50 Hz         '           Rated voltage:         3 x 400-415 V         '           Current in speed 1:         1.65 A         '           Current in speed 2:         1.8 A         '           Current in speed 3:         2.75 A         '           Cos phi in speed 1:         0.87         '           Cos phi:         0.79         I           Insulation class (IEC 85):         H         I           Enclosure class (IEC 60529):         X4D         I           Motor protec:         CONTACT         Thermal protec:         external           Controls:         Relay:         without relay           Pos term box:         1.30H		· · · · · · · · · · · · · · · ·
Pressure rating:         PN 6           Port-to-port length:         360 mm           Liquid:         Water           Liquid temperature range:         -10 120 °C           Selected liquid temperature:         60 °C           Density:         983.2 kg/m³           Electrical data:         1000 W           Power input in speed 1:         1000 W           Power input in speed 2:         1100 W           Max. power input:         1500 W           Mains frequency:         50 Hz           Rated voltage:         3 x 400-415 V           Current in speed 1:         1.65 A           Current in speed 2:         1.8 A           Current in speed 3:         2.75 A           Cos phi in speed 1:         0.87           Cos phi in speed 2:         0.88           Cos phi:         0.79           Insulation class (IEC 85):         H           Enclosure class (IEC 60529):         X4D           Motor protec:         CONTACT           Thermal protec:         external           Controls:           Relay:         without relay           Pos term box:         1.30H           Others:           Net weight:         38.2 kg		DN 80
Port-to-port length: 360 mm  Liquid:  Pumped liquid: Water Liquid temperature range: -10 120 °C Selected liquid temperature: 60 °C Density: 983.2 kg/m³  Electrical data:  Power input in speed 1: 1000 W Power input in speed 2: 1100 W  Max. power input: 1500 W  Mains frequency: 50 Hz Rated voltage: 3 x 400-415 V  Current in speed 1: 1.65 A  Current in speed 2: 1.8 A  Current in speed 3: 2.75 A  Cos phi in speed 1: 0.87  Cos phi in speed 2: 0.88  Cos phi: 0.79  Insulation class (IEC 85): H  Enclosure class (IEC 60529): X4D  Motor protec: CONTACT  Thermal protec: external  Controls:  Relay: without relay Pos term box: 1.30H  Others:  Net weight: 38.2 kg Gross weight: 38.6 kg  Shipping volume: 0.055 m³  Norwegian NRF no.: 9042452  Country of origin: DE	<u>'</u>	
Liquid: Pumped liquid: Liquid temperature range: Selected liquid temperature: 60 °C Density: 983.2 kg/m³  Electrical data: Power input in speed 1: 1000 W Power input in speed 2: 1100 W Max. power input: 1500 W Mains frequency: 50 Hz Rated voltage: 3 x 400-415 V Current in speed 1: 1.65 A Current in speed 2: 1.8 A Current in speed 3: 2.75 A Cos phi in speed 1: 0.87 Cos phi in speed 2: 0.88 Cos phi: Insulation class (IEC 85): H Enclosure class (IEC 60529): MAD Motor protec: Controls: Relay: Without relay Pos term box: 0.055 m³ Norwegian NRF no.: 9042452 Country of origin: DE		
Pumped liquid: Water Liquid temperature range: -10 120 °C Selected liquid temperature: 60 °C Density: 983.2 kg/m³  Electrical data:  Power input in speed 1: 1000 W Power input in speed 2: 1100 W  Max. power input: 1500 W Mains frequency: 50 Hz Rated voltage: 3 x 400-415 V  Current in speed 1: 1.8 A  Current in speed 2: 1.8 A  Current in speed 3: 2.75 A  Cos phi in speed 1: 0.87  Cos phi in speed 2: 0.88  Cos phi: 0.79  Insulation class (IEC 85): H  Enclosure class (IEC 60529): X4D  Motor protec: CONTACT  Thermal protec: external  Controls:  Relay: without relay Pos term box: 1.30H  Others:  Net weight: 38.2 kg  Gross weight: 38.6 kg  Shipping volume: 0.055 m³  Norwegian NRF no.: 9042452  Country of origin: DE	. •	
Liquid temperature range:  Selected liquid temperature:  Density:  Blectrical data:  Power input in speed 1:  Power input in speed 2:  Max. power input:  So Hz  Rated voltage:  Current in speed 3:  Current in speed 1:  Cos phi in speed 2:  Cos phi:  Insulation class (IEC 85):  Enclosure class (IEC 60529):  Motor protec:  Controls:  Relay:  Relay:  Net weight:  Gross weight:  So Oc C  So		Water
Selected liquid temperature: 983.2 kg/m³  Electrical data:  Power input in speed 1: 1000 W  Power input in speed 2: 1100 W  Max. power input: 1500 W  Mains frequency: 50 Hz  Rated voltage: 3 x 400-415 V  Current in speed 1: 1.65 A  Current in speed 3: 2.75 A  Cos phi in speed 1: 0.87  Cos phi in speed 2: 0.88  Cos phi: 0.79  Insulation class (IEC 85): H  Enclosure class (IEC 60529): X4D  Motor protec: CONTACT  Thermal protec: external  Controls:  Relay: without relay  Pos term box: 1.30H  Others:  Net weight: 38.2 kg  Gross weight: 38.6 kg  Shipping volume: 0.055 m³  Norwegian NRF no.: 9042452  Country of origin: DE		
Density:         983.2 kg/m³           Electrical data:         1000 W           Power input in speed 1:         1000 W           Max. power input:         1500 W           Mains frequency:         50 Hz           Rated voltage:         3 x 400-415 V           Current in speed 1:         1.65 A           Current in speed 2:         1.8 A           Current in speed 3:         2.75 A           Cos phi in speed 1:         0.87           Cos phi in speed 2:         0.88           Cos phi:         0.79           Insulation class (IEC 85):         H           Enclosure class (IEC 60529):         X4D           Motor protec:         CONTACT           Thermal protec:         external           Controls:         Relay:         without relay           Pos term box:         1.30H           Others:         Net weight:         38.2 kg           Gross weight:         38.6 kg           Shipping volume:         0.055 m³           Norwegian NRF no.:         9042452           Country of origin:         DE		
Power input in speed 1:		
Power input in speed 1:         1000 W           Power input in speed 2:         1100 W           Max. power input:         1500 W           Mains frequency:         50 Hz           Rated voltage:         3 x 400-415 V           Current in speed 1:         1.65 A           Current in speed 2:         1.8 A           Current in speed 3:         2.75 A           Cos phi in speed 1:         0.87           Cos phi in speed 2:         0.88           Cos phi:         0.79           Insulation class (IEC 85):         H           Enclosure class (IEC 60529):         X4D           Motor protec:         CONTACT           Thermal protec:         external           Controls:         external           Relay:         without relay           Pos term box:         1.30H           Others:         Net weight:         38.2 kg           Gross weight:         38.6 kg           Shipping volume:         0.055 m³           Norwegian NRF no.:         9042452           Country of origin:         DE	·	000.2 Ng/III
Power input in speed 2:         1100 W           Max. power input:         1500 W           Mains frequency:         50 Hz           Rated voltage:         3 x 400-415 V           Current in speed 1:         1.65 A           Current in speed 2:         1.8 A           Current in speed 3:         2.75 A           Cos phi in speed 1:         0.87           Cos phi in speed 2:         0.88           Cos phi:         0.79           Insulation class (IEC 85):         H           Enclosure class (IEC 60529):         X4D           Motor protec:         CONTACT           Thermal protec:         external           Controls:         Relay:           Relay:         without relay           Pos term box:         1.30H           Others:         Net weight:           Net weight:         38.2 kg           Gross weight:         38.6 kg           Shipping volume:         0.055 m³           Norwegian NRF no.:         9042452           Country of origin:         DE		1000 W
Max. power input:       1500 W         Mains frequency:       50 Hz         Rated voltage:       3 x 400-415 V         Current in speed 1:       1.65 A         Current in speed 2:       1.8 A         Current in speed 3:       2.75 A         Cos phi in speed 1:       0.87         Cos phi in speed 2:       0.88         Cos phi:       0.79         Insulation class (IEC 85):       H         Enclosure class (IEC 60529):       X4D         Motor protec:       CONTACT         Thermal protec:       external         Controls:       Relay:         Relay:       without relay         Pos term box:       1.30H         Others:       Net weight:         Net weight:       38.2 kg         Gross weight:       38.6 kg         Shipping volume:       0.055 m³         Norwegian NRF no.:       9042452         Country of origin:       DE		
Mains frequency:       50 Hz         Rated voltage:       3 x 400-415 V         Current in speed 1:       1.65 A         Current in speed 2:       1.8 A         Current in speed 3:       2.75 A         Cos phi in speed 1:       0.87         Cos phi in speed 2:       0.88         Cos phi:       0.79         Insulation class (IEC 85):       H         Enclosure class (IEC 60529):       X4D         Motor protec:       CONTACT         Thermal protec:       external         Controls:         Relay:       without relay         Pos term box:       1.30H         Others:       Net weight:         Net weight:       38.2 kg         Gross weight:       38.6 kg         Shipping volume:       0.055 m³         Norwegian NRF no.:       9042452         Country of origin:       DE		
Rated voltage:       3 x 400-415 V         Current in speed 1:       1.65 A         Current in speed 2:       1.8 A         Current in speed 3:       2.75 A         Cos phi in speed 1:       0.87         Cos phi in speed 2:       0.88         Cos phi:       0.79         Insulation class (IEC 85):       H         Enclosure class (IEC 60529):       X4D         Motor protec:       CONTACT         Thermal protec:       external         Controls:       Relay:         Relay:       without relay         Pos term box:       1.30H         Others:       Net weight:         Net weight:       38.2 kg         Gross weight:       38.6 kg         Shipping volume:       0.055 m³         Norwegian NRF no.:       9042452         Country of origin:       DE		* * * * * * * * * * * * * * * * * * * *
Current in speed 1:       1.65 A         Current in speed 2:       1.8 A         Current in speed 3:       2.75 A         Cos phi in speed 1:       0.87         Cos phi in speed 2:       0.88         Cos phi:       0.79         Insulation class (IEC 85):       H         Enclosure class (IEC 60529):       X4D         Motor protec:       CONTACT         Thermal protec:       external         Controls:       Relay:         Relay:       without relay         Pos term box:       1.30H         Others:       Net weight:         Net weight:       38.2 kg         Gross weight:       38.6 kg         Shipping volume:       0.055 m³         Norwegian NRF no.:       9042452         Country of origin:       DE		* *
Current in speed 2:       1.8 A         Current in speed 3:       2.75 A         Cos phi in speed 1:       0.87         Cos phi in speed 2:       0.88         Cos phi:       0.79         Insulation class (IEC 85):       H         Enclosure class (IEC 60529):       X4D         Motor protec:       CONTACT         Thermal protec:       external         Controls:       Relay:         Relay:       without relay         Pos term box:       1.30H         Others:       Net weight:         Gross weight:       38.2 kg         Shipping volume:       0.055 m³         Norwegian NRF no.:       9042452         Country of origin:       DE		
Current in speed 3:       2.75 A         Cos phi in speed 1:       0.87         Cos phi in speed 2:       0.88         Cos phi:       0.79         Insulation class (IEC 85):       H         Enclosure class (IEC 60529):       X4D         Motor protec:       CONTACT         Thermal protec:       external         Controls:       Relay:         Relay:       without relay         Pos term box:       1.30H         Others:       Net weight:         Gross weight:       38.2 kg         Shipping volume:       0.055 m³         Norwegian NRF no.:       9042452         Country of origin:       DE	•	
Cos phi in speed 1:         0.87           Cos phi in speed 2:         0.88           Cos phi:         0.79           Insulation class (IEC 85):         H           Enclosure class (IEC 60529):         X4D           Motor protec:         CONTACT           Thermal protec:         external           Controls:         Relay:           Relay:         without relay           Pos term box:         1.30H           Others:         Net weight:           Gross weight:         38.2 kg           Shipping volume:         0.055 m³           Norwegian NRF no.:         9042452           Country of origin:         DE		
Cos phi in speed 2:         0.88           Cos phi:         0.79           Insulation class (IEC 85):         H           Enclosure class (IEC 60529):         X4D           Motor protec:         CONTACT           Thermal protec:         external           Controls:         Relay:           Relay:         without relay           Pos term box:         1.30H           Others:         Net weight:           Gross weight:         38.2 kg           Shipping volume:         0.055 m³           Norwegian NRF no.:         9042452           Country of origin:         DE		
Cos phi: 0.79 Insulation class (IEC 85): H  Enclosure class (IEC 60529): X4D  Motor protec: CONTACT Thermal protec: external  Controls:  Relay: without relay Pos term box: 1.30H  Others:  Net weight: 38.2 kg  Gross weight: 38.6 kg  Shipping volume: 0.055 m³  Norwegian NRF no.: 9042452  Country of origin: DE		
Insulation class (IEC 85): H  Enclosure class (IEC 60529): X4D  Motor protec: CONTACT  Thermal protec: external  Controls:  Relay: without relay  Pos term box: 1.30H  Others:  Net weight: 38.2 kg  Gross weight: 38.6 kg  Shipping volume: 0.055 m³  Norwegian NRF no.: 9042452  Country of origin: DE		
Enclosure class (IEC 60529): X4D  Motor protec: CONTACT  Thermal protec: external  Controls:  Relay: without relay  Pos term box: 1.30H  Others:  Net weight: 38.2 kg  Gross weight: 38.6 kg  Shipping volume: 0.055 m³  Norwegian NRF no.: 9042452  Country of origin: DE		
Motor protec:  Thermal protec: external  Controls:  Relay: without relay  Pos term box: 1.30H  Others:  Net weight: Gross weight: Shipping volume: Norwegian NRF no.: 9042452  Country of origin:  CONTACT  8x1 8x2 8x2 8x3		
Thermal protec: external  Controls:  Relay: without relay  Pos term box: 1.30H  Others:  Net weight: 38.2 kg  Gross weight: 38.6 kg  Shipping volume: 0.055 m³  Norwegian NRF no.: 9042452  Country of origin: DE		
Controls:  Relay: without relay  Pos term box: 1.30H  Others:  Net weight: 38.2 kg  Gross weight: 38.6 kg  Shipping volume: 0.055 m³  Norwegian NRF no.: 9042452  Country of origin: DE		
Relay: without relay Pos term box: 1.30H  Others:  Net weight: 38.2 kg  Gross weight: 38.6 kg  Shipping volume: 0.055 m³  Norwegian NRF no.: 9042452  Country of origin: DE	•	external
Pos term box: 1.30H  Others:  Net weight: 38.2 kg  Gross weight: 38.6 kg  Shipping volume: 0.055 m³  Norwegian NRF no.: 9042452  Country of origin: DE		
Others:Net weight:38.2 kgGross weight:38.6 kgShipping volume:0.055 m³Norwegian NRF no.:9042452Country of origin:DE	•	<u> </u>
Net weight:38.2 kgGross weight:38.6 kgShipping volume:0.055 m³Norwegian NRF no.:9042452Country of origin:DE		1.30H
Gross weight: 38.6 kg Shipping volume: 0.055 m³ Norwegian NRF no.: 9042452 Country of origin: DE		
Shipping volume: 0.055 m³  Norwegian NRF no.: 9042452  Country of origin: DE		
Norwegian NRF no.: 9042452 Country of origin: DE		*
Country of origin: DE		
		9042452
Custom tariff no.: 84137090629206077	Country of origin:	DE
	Custom tariff no.:	84137090629206077







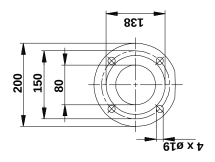
**Date:** 28/10/2020

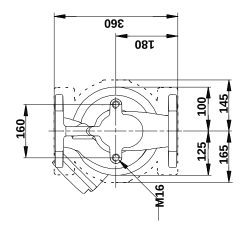
96402440 UPS 80-120 F 50 Hz

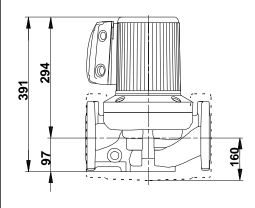


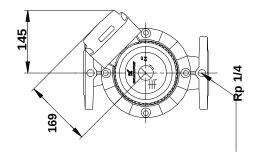
**Date:** 28/10/2020

## 96402440 UPS 80-120 F 50 Hz









Note! All units are in [mm] unless others are stated. Disclaimer: This simplified dimensional drawing does not show all details.



Date:

28/10/2020

## 96402440 UPS 80-120 F 50 Hz

