

Company name: Created by: Phone:

Date: 27/02/2018 Position Qty. Description Unilift AP12.40.08.3 1 Note! Product picture may differ from actual product Product No.: 96001791 Submersible drainage pump type Vertical single-stage stainless steel submersible pump with vertical discharge port and integrated submersible 3-phase totally enclosed motor in insulation class F. The pump is fitted with a suction strainer. The impeller is a SEMI OPEN impeller for 12 mm free passage suitable for pumping groundwater, surface water, rain water and similar. The pump has a double shaft seal and an intermediate oil chamber pre-filled with non-toxic special oil. The pump has a riser pipe, a cooling jacket for continuous cooling of the motor by the pumped liquid and long-life deep-groove greased-for-life ball bearings. The pump is ready for use as it is fitted with carrying handle and is supplied with a 10 m mains cable. The mains cable is of the plug type with glass sealing compound in the socket to prevent penetration of humidity into the stator windings. Liquid: Pumped liquid: Any Newtonian liquid Liquid temperature range: 0.55 °C Density: 998.2 kg/m<sup>3</sup> **Technical:** Type of impeller: SEMI OPEN Maximum particle size: 12 mm Materials: Pump housing: Stainless steel DIN W.-Nr. 1.4301 AISI 304 Impeller: Stainless steel



Company name:

U		UNDFOS		-		
sition	Qty.			Date:	27/02/2018	
			DIN WNr AISI 304	r. 1.4301		
		Installation: Pump outlet: Maximum installation depth:	Rp 1 1/2 7 m			
		Electrical data: Power input - P1: Mains frequency: Rated voltage: Rated current: Cos phi - power factor: Rated speed: Enclosure class (IEC 34-5): Insulation class (IEC 85): Length of cable: Type of cable plug:	1.2 kW 50 Hz 3 x 400 V 2.1 A 0,87 2810 rpm IP68 F 10 m NONE			
		Others: Net weight: Gross weight:	11.5 kg 12.5 kg			



## Company name: Created by: Phone:

Description       Value         General Information:			н		I.		00.0 5011
Product name: Unitit AP12.40.08.3 Product No: 96001791 EAN number: 570030897161 Technical: Maxinos: 5.83 /s Hadd max: 15 m Type of impeller: SEMI OPEN Maximum particle size: 12 mm Materials: Pump housing: DIN WNr. 1.4301 AISI 304 Impeller: Stainless steel DIN WNr. 1.4301 AISI 304 Installation: Pumpo dutet: Rp 1 1/2 Maximum installation depth: 7 m Installation: horizontal or vertical Liquid: Pumpo dilquid: Any Newtonian liquid Liquid temperature range: 065 °C Density: 998.2 kg/m <sup>3</sup> Electrical data: Power input - P1: 1.2 kW P2: 0.8 kW Mains frequency: 50 Hz Rated speed: 2810 pm Enclosure class (IEC 85): F Motor protec: NONE Enclosure class (IEC 85): F Motor protec: NONE Chers: NONE		Value	[m]		Unilift AP12.40.08.3,		.08.3, 50Hz
Product No: 96001791 EAN number: 5700390897161 Technical: 5700390897161 Technical: 583 Vs Head max: 15 m Type of impeller: SEMI OPEN Maximum particle size: 12 mm Materials: Pump housing: DIN W-Nr. 14.01 AISI 304 Impeller: Stainless steel DIN W-Nr. 14.01 AISI 304 Installation: DIN W-Nr. 14.01 AISI 304 Installation: Dis drywet: D/S Installation: horizontal or vertical Liquid: Dis 998.2 kg/m <sup>3</sup> Electrical data: Power input: P1: 1.2 kW P2: 0.8 kW Mains frequency: 50 Hz Rated voltage: 3 x 400 V Rated current: 2.1 A Cos phi - power factor: 0.87 Rated speed: 2810 rpm Enclosure dats (IEC 34-5): F Motor protec: NONE Thermal protec: external Length of cable i: 10 m Type of cable plug: NONE	General information:						
EAN number: 5700390897161 Technical: Max flow: 5.83 V/s Head max: 15 m Type of impeller: SEMI OPEN Maximum particle size: 12 mm Materials: Pump bousing: DIN WNr. 1.4301 AISI 304 Impeller: Stainless steel DIN WNr. 1.4301 AISI 304 Impeller: DIN WNr. 1.4301 AISI 304 Impeller: DIN WNr. 1.4301 AISI 304 Impellet: Rp 1 1/2 Maximum installation depth: 7 m Installation: horizontal or vertical Liquid: Pumpo diquid: Any Newtonian liquid Liquid temperature range: 055 °C Density: 998.2 kg/m <sup>3</sup> Electrical data: Power input - P1: 1.2 kW P2: 0.8 kW Mains frequency: 55 Hz Rated voltage: 3 x 400 V Rated current: 2.1 A Cos phi - power factor: 0.87 Rated speed: 2810 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 35): F Motor protee: NONE Thermal protec: external Length of cable: 10 m Type of cable plug: NONE Others: Net weight: 11.5 kg	Product name:						
EAN number: 570039089/181 Technical:		96001791	14				
Max flow: 5.83 l/s Head max: 15 m Type of inpeller: SEMI OPEN Maximum particle size: 12 mm Materials: Pump housing: DIN W-Nr. 14.301 AISI 304 Impeller: Stainless steel DIN W-Nr. 14.301 AISI 304 Installation: Pumpo utilet: Rp 1 1/2 Maximum installation depth: 7 m Installation: horizontal or vertical Liquid: Pumped liquid: Any Newtonian liquid Liquid temperature range: 055 °C Density: 998.2 kg/m <sup>3</sup> Electrical data: Power liquid: 2.1 A Cos phi - power factor: 0.87 Rated vortage: 3 x 400 V Rated vortage: 3 x 400 V Rated vortage: 3 x 400 V Rated vortage: 810 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IE	EAN number:	5700390897161	14				
Head max: 15 m Type of cable plug: Stainless steel DIN WNr. 1.4301 AISI 304 Impeller: Stainless steel DIN WNr. 1.4301 AISI 304 Impeller: DIN WNr. 1.4301 AISI 304 Impeller: Rp 1 1/2 Maximum installation depth: 7 m Inst drywet: D/S Installation: horizontal or vertical Liquid: DVmpoutlet: Rp 1 1/2 Maximum installation depth: 7 m Inst drywet: D/S Installation: borizontal or vertical Liquid:	Technical:		12 -				
Type of impeller:       SEMI OPEN         Maximum particle size:       12 mm         Materials:       DIN W-Nr. 1.4301         AISI 304       AISI 304         Impeller:       Stainless steel         DIN W-Nr. 1.4301       AISI 304         Impeller:       DIN W-Nr. 1.4301         AISI 304       AISI 304         Installation:       DIN W-Nr. 1.4301         Maximum installation depth:       7 m         Inst dry/wet:       D/S         Installation:       horizontal or vertical         Iuguid:       Any Newtonian liquid         Liquid:       Pumped liquid:         Liquid temperature range:       055 °C         Density:       998.2 kg/m³         Pit       1.2 kW         P2:       0.8 kW         Mated voltage:       3 x 400 V         Rated voltage:       3 x 400 V         Rated speed:       2810 rpm         Enclosure class (IEC 34-5):       IF68         Insulation class (IEC 45):       F         Motor protec:       NONE         Thermal protec:       external         Length of cable       10 m         Type of cable plug:       NONE         Others:       <	Max flow:	5.83 l/s					
Type of impeller: SEMI OPEN Maximum particle size: 12 mm Materials: Pump housing: Stainless steel DIN WNr. 1.4301 AISI 304 Impeller: Stainless steel DIN WNr. 1.4301 AISI 304 Installation: DIN WNr. 1.4301 AISI 304 Installation depth: 7 m Inst dry/wet: D/S Installation: horizontal or vertical Installation: horizontal or vertical Installation: O. 55 °C Density: 998.2 kg/m <sup>3</sup> Electrical data: Power input - P1: 1.2 kW P2: 0.8 kW Mains frequency: 50 Hz Rated voltage: 3 x 400 V Rated current: 2.1 A Cos phi - power factor: 0.87 Rated speed: 2810 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 34-5): IP68		15 m	10-				
Maximum particle size: 12 mm Materials: Pump housing: Stainless steel DIN WNr. 1.4301 AISI 304 Impeller: Stainless steel DIN WNr. 1.4301 AISI 304 Installation: Pump outlet: Rp 1 1/2 Maximum installation depth: 7 m Instally outlet: D/S Installation: horizontal or vertical Liquid: Pumped liquid: Any Newtonian liquid Liquid temperature range: 055 °C Density: 998.2 kg/m³ Electrical data: Power input - P1: 1.2 kW P2: 0.8 kW Mains frequency: 50 Hz Rated voltage: 3 x 400 V Rated current: 2.1 A Cos phi - power factor: 0.87 Rated speed: 2810 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 35): F Motor protec: NONE Thermal protec: external Length of cable: 10 m Type of cable !: 10 m							
Pump housing:       Stainless steel         DIN WNr. 1.4301         AISI 304         Impeller:       Stainless steel         DIN WNr. 1.4301         AISI 304         Impeller:       DIN WNr. 1.4301         AISI 304         Installation:         Pump outlet:       Rp 1 1/2         Maximum installation depth:       7 m         Installation:       horizontal or vertical         Installation:       b/S         Installation:       horizontal or vertical         Liquid:       Any Newtonian liquid         Liquid temperature range:       055 °C         Density:       998.2 kg/m³         P2:       0.8 kW         Mains frequency:       50 Hz         Rated voltage:       3 x 400 V         Rated speed:       2810 rpm         Enclosure class (IEC 34-5):       IP68         Insulation class (IEC 85):       F         Motor protec:       NONE         Thermal protec:       NONE         Thermal protec:       NONE         Thermal protec:       NONE         Noter scille:       10 m         Type of cable plug:       NONE         Not weighit:			8-				
Pump housing:       Stainless steel         DIN WNr. 1.4301         AISI 304         Impeller:       Stainless steel         DIN WNr. 1.4301         AISI 304         Impeller:       DIN WNr. 1.4301         AISI 304         Installation:         Pump outlet:       Rp 1 1/2         Maximum installation depth:       7 m         Installation:       horizontal or vertical         Installation:       b/S         Installation:       horizontal or vertical         Liquid:       Any Newtonian liquid         Liquid temperature range:       055 °C         Density:       998.2 kg/m³         P2:       0.8 kW         Mains frequency:       50 Hz         Rated voltage:       3 x 400 V         Rated speed:       2810 rpm         Enclosure class (IEC 34-5):       IP68         Insulation class (IEC 85):       F         Motor protec:       NONE         Thermal protec:       NONE         Thermal protec:       NONE         Thermal protec:       NONE         Noter scille:       10 m         Type of cable plug:       NONE         Not weighit:	Materials:						
DIN WNr. 1.4301 AISI 304 Impeller: DIN WNr. 1.4301 AISI 304 Installation: Pump outlet: Rp 1 1/2 Maximum installation depth: 7 m horizontal or vertical Liquid: Pumped liquid: Any Newtonian liquid Liquid temperature range: 055 °C Density: 998.2 kg/m <sup>3</sup> Electrical data: Power input - P1: 1.2 kW P2: 0.8 kW Mains frequency: 50 Hz Rated outrage: 3 x 400 V Rated outrage: 3 x 400 V Rated speed: 2810 rpm Enclosure class (IEC 34-5): IP68 Insulation cl		Stainless steel	6 -			+++	+ $+$ $+$
AISI 304Impeller:Stainless steelDIN WNr. 1.4301AISI 304Installation:Pump outlet:Rp 1 1/2Maximum installation depth:7 mInst dry/wet:D/SInstallation:horizontal or verticalInstallation:horizontal or verticalInstallation:055 °CDensity:998.2 kg/m³Electrical data:Powre input - P1:1.2 kWP2:0.8 kWMains frequency:50 HzRated voltage:3 x 400 VRated speed:2810 rpmEnclosure class (IEC 34-5):IP68Insulation class (IEC 34-5):FMotor protec:NONEThermal protec:externalLength of cable :10 mType of cable :10 mType of cable :10 mNoneTotale :Net weight:11.5 kg			—				
Impeller: Stainless steel DIN W-Nr. 1.4301 AISI 304 Installation: Pump outlet: Rp 1 1/2 Maximum installation depth: 7 m Inst dry/wet: D/S Installation: horizontal or vertical Liquid: Pumped liquid: Any Newtonian liquid Liquid temperature range: 055 °C Density: 998.2 kg/m <sup>3</sup> Electrical data: Power input - P1: 1.2 kW P2: 0.8 kW Mains frequency: 50 Hz Rated voltage: 3 x 400 V Rated current: 2.1 A Cos phi - power factor: 0.87 Rated speed: 2810 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 34-5): IP68 Thermal protec: external Length of cable: 10 m Type of cable plug: NONE Others: Net weight: 11.5 kg			4 -				
DIN WNr. 1.4301AISI 304Installation:Pump outlet:Rp 1 1/2Maximum installation depth:7 mInst dry/wet:Installation:horizontal or verticalLiquid:Pumped liquid:Any Newtonian liquidLiquid temperature range:055 °CDensity:998.2 kg/m³Electrical data:Power input - P1:1.2 kWP2:0.8 kWMains frequency:50 HzRated voltage:3 x 400 VRated speed:2810 rpmEnclosure class (IEC 34-5):IP68Insulation class (IEC 45):FMotor protec:NONEThermal protec:externalLength of cable:10 mType of cable plug:NONEOthers:Net weight:11.5 kg	Impeller:		— II.				
AISI 304Installation:Pump outlet:Rp 1 1/2Maximum installation depth:7 mInst dry/wet:D/SInstallation:horizontal or verticalLiquid:Any Newtonian liquidLiquid temperature range:055 °CDensity:998.2 kg/m³Electrical data:Power input - P1:1.2 kWP2:0.8 kWMains frequency:50 HzRated voltage:3 x 400 VRated voltage:210 pmEnclosure class (IEC 34-5):IP68Insulation class (IEC 45):FMotor protec:NONEThermal protec:externalLength of cable10 mType of cable plug:NONEOthers:11.5 kg	• •		/				$\mathbf{N}$
Installation:Pump outlet:Rp 1 1/2Maximum installation depth:7 mInst dry/wet:D/SInstallation:horizontal or verticalLiquid:Any Newtonian liquidLiquid temperature range: $055 °C$ Density:998.2 kg/m <sup>3</sup> Electrical data:Power input - P1: $1.2 kW$ P2: $0.8 kW$ Mains frequency: $50 Hz$ Rated voltage: $3 \times 400 V$ Rated voltage: $3 \times 400 V$ Rated speed: $2810 rpm$ Enclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:NONEThermal protec: $0 m$ Type of cable plug:NONEOthers:NONENot weight: $11.5 kg$							
Installation:Pump outlet:Rp 1 1/2Maximum installation depth:7 mInst dry/wet:D/SInstallation:horizontal or verticalLiquid:Any Newtonian liquidLiquid temperature range: $055 ^{\circ}C$ Density:998.2 kg/m³Electrical data:Power input - P1: $1.2  \text{kW}$ P2: $0.8  \text{kW}$ Mains frequency: $50  \text{Hz}$ Rated voltage: $3 \times 400  \text{V}$ Rated voltage: $2810  \text{rpm}$ Enclosure class (IEC 34-5):IP68Insulation class (IEC 45):FMotor protec:NONEThermal protec:externalLength of cable:10 mType of cable plug:NONEOthers:NONENet weight:11.5 kg							
Maximum installation depth: 7 m Inst dry/wet: D/S Installation: horizontal or vertical Liquid: Pumped liquid: Any Newtonian liquid Liquid temperature range: 055 °C Density: 998.2 kg/m <sup>3</sup> Electrical data: Power input - P1: 1.2 kW P2: 0.8 kW Mains frequency: 50 Hz Rated voltage: 3 x 400 V Rated voltage: 3 x 400 V Rated voltage: 3 x 400 V Rated speed: 2810 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 34-5): IP68 Insulation class (IEC 34-5): IP68 Insulation class (IEC 35): F Motor protec: NONE Thermal protec: external Length of cable: 10 m Type of cable plug: NONE Others: Net weight: 11.5 kg			0 0.5	1.5 2.5	3.5	4.5 5.5	Q [l/s]
Inst dry/wet: D/S Installation: horizontal or vertical Liquid: Pumped liquid: Any Newtonian liquid Liquid temperature range: 055 °C Density: 998.2 kg/m <sup>3</sup> Electrical data: Power input - P1: 1.2 kW P2: 0.8 kW Mains frequency: 50 Hz Rated voltage: 3 x 400 V Rated current: 2.1 A Cos phi - power factor: 0,87 Rated speed: 2810 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 34-5): IP68 Insulation class (IEC 34-5): F Motor protec: NONE Thermal protec: external Length of cable: 10 m Type of cable plug: NONE Others: Net weight: 11.5 kg	•		[W]				
Installation: horizontal or vertical Liquid: Pumped liquid: Any Newtonian liquid Liquid temperature range: 055 °C Density: 998.2 kg/m <sup>3</sup> Electrical data: Power input - P1: 1.2 kW P2: 0.8 kW Mains frequency: 50 Hz Rated voltage: 3 x 400 V Rated current: 2.1 A Cos phi - power factor: 0.87 Rated speed: 2810 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 34-5): IP68 Insulation class (IEC 34-5): IP68 Insulation class (IEC 34-5): F Motor protec: NONE Thermal protec: external Length of cable: 10 m Type of cable plug: NONE Others: Net weight: 11.5 kg	•		1,200 -				+-+
Liquid:   Pumped liquid:   Liquid temperature range:   055 °C   Density:   998.2 kg/m³   Electrical data: Power input - P1: 1.2 kW P2: 0.8 kW Mains frequency: 50 Hz Rated voltage: 3 x 400 V Rated current: 2.1 A Cos phi - power factor: 0,87 Rated speed: 2810 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 35): F Motor protec: NONE Thermal protec: external Length of cable: 10 m Type of cable plug: NONE Thermal protec: external Length of cable: 10 m Type of cable plug: NONE Thermal protec: External Length of cable: 11.5 kg	-		1.000				
Liquid:   Pumped liquid:   Any Newtonian liquid   Liquid temperature range:   055 °C   Density:   998.2 kg/m³      Electrical data:   Power input - P1:   1.2 kW   P2:   0.8 kW   Mains frequency:   50 Hz   Rated voltage:   3 x 400 V   Rated ourrent:   2.1 A   Cos phi - power factor:   0,87   Rated speed:   2810 rpm   Enclosure class (IEC 34-5):   IP68   Insulation class (IEC 45):   F   Motor protec:   NONE   Thermal protec:   external   Length of cable:   10 m   Type of cable plug:   NONE   Others:   Net weight:   11.5 kg	Installation:	horizontal or vertical					
Pumped liquid:Any Newtonian liquidLiquid temperature range:055 °CDensity:998.2 kg/m³Beterical data:055 °CPower input - P1:1.2 kWP2:0.8 kWMains frequency:50 HzRated voltage:3 x 400 VRated current:2.1 ACos phi - power factor:0,87Rated speed:2810 rpmEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:NONEThermal protec:externalLength of cable:10 mType of cable plug:NONEOthers:NONENet weight:11.5 kg	Liquid:		800 -				
Liquid temperature range: 055 °C Density: 998.2 kg/m³ Electrical data: Power input - P1: 1.2 kW P2: 0.8 kW Mains frequency: 50 Hz Rated voltage: 3 x 400 V Rated current: 2.1 A Cos phi - power factor: 0,87 Rated speed: 2810 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 35): F Motor protec: NONE Thermal protec: external Length of cable: 10 m Type of cable plug: NONE Thermal protec: external Length of cable plug: NONE		Any Newtonian liquid	600 -				
Density: 998.2 kg/m³   Electrical data:   Power input - P1:   1.2 kW   P2:   0.8 kW   Mains frequency:   50 Hz   Rated voltage:   3 x 400 V   Rated current:   2.1 A   Cos phi - power factor:   0,87   Rated speed:   2810 rpm   Enclosure class (IEC 34-5):   IP68   Insulation class (IEC 85):   F   Motor protec:   NONE   Thermal protec:   external   Length of cable:   10 m   Type of cable plug:   NONE   Others:   Net weight:   11.5 kg			400				
Electrical data:   Power input - P1:   1.2 kW   P2:   0.8 kW   Mains frequency:   50 Hz   Rated voltage:   3 x 400 V   Rated current:   2.1 A   Cos phi - power factor:   0,87   Rated speed:   2810 rpm   Enclosure class (IEC 34-5):   IP68   Insulation class (IEC 34-5):   IP68   Insulation class (IEC 35):   F   Motor protec:   NONE   Thermal protec:   external   Length of cable:   10 m   Type of cable plug:   NONE   Others:   Net weight:   11.5 kg			400 -				
Power input - P1:1.2 kWP2:0.8 kWMains frequency:50 HzRated voltage:3 x 400 VRated current:2.1 ACos phi - power factor:0,87Rated speed:2810 rpmEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:NONEThermal protec:externalLength of cable:10 mType of cable plug:NONEOthers:Net weight:11.5 kg		<b>J</b>	200 -				
P2:0.8 kWMains frequency:50 HzRated voltage:3 x 400 VRated current:2.1 ACos phi - power factor:0,87Rated speed:2810 rpmEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:NONEThermal protec:externalLength of cable:10 mType of cable plug:NONEOthers:NONENet weight:11.5 kg	Electrical data:		0				
Mains frequency:50 HzRated voltage:3 x 400 VRated current:2.1 ACos phi - power factor:0,87Rated speed:2810 rpmEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:NONEThermal protec:externalLength of cable:10 mType of cable plug:NONEOthers:Net weight:11.5 kg	Power input - P1:	1.2 kW					
Rated voltage:3 x 400 VRated current:2.1 ACos phi - power factor:0,87Rated speed:2810 rpmEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:NONEThermal protec:externalLength of cable:10 mType of cable plug:NONEOthers:Net weight:11.5 kg		0.8 kW					
Rated current:2.1 ACos phi - power factor:0,87Rated speed:2810 rpmEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:NONEThermal protec:externalLength of cable:10 mType of cable plug:NONEOthers:Net weight:11.5 kg							
Cos phi - power factor:0,87Rated speed:2810 rpmEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:NONEThermal protec:externalLength of cable:10 mType of cable plug:NONEOthers:Net weight:11.5 kg	<u> </u>						
Rated speed:2810 rpmEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:NONEThermal protec:externalLength of cable:10 mType of cable plug:NONEOthers:Net weight:11.5 kg							
Enclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:NONEThermal protec:externalLength of cable:10 mType of cable plug:NONEOthers:Net weight:11.5 kg							
Insulation class (IEC 85):FMotor protec:NONEThermal protec:externalLength of cable:10 mType of cable plug:NONEOthers:Net weight:11.5 kg							
Motor protec:NONEThermal protec:externalLength of cable:10 mType of cable plug:NONEOthers:Net weight:11.5 kg							
Thermal protec:       external         Length of cable:       10 m         Type of cable plug:       NONE         Others:         Net weight:       11.5 kg							
Length of cable:     10 m       Type of cable plug:     NONE       Others:     In the second sec							
Type of cable plug: NONE Others: Net weight: 11.5 kg							
Others: Net weight: 11.5 kg							
Net weight: 11.5 kg	Type of cable plug:	NONE					
	Others:						
	Net weight:	11.5 kg					
	Gross weight:						