Product datasheet

Specifications



Circuit breaker, ComPacT NS1250H, 70kA at 415VAC, 4P, fixed, manually operated, MicroLogic 2.0E control unit, 1250A

C125H42EFM

Main

Range	ComPacT	
product name	ComPacT NS new generation	
Range of product	ComPacT NS630b1600 new generation	
Product or component type	Circuit breaker	
Device application	Distribution	
Number of poles	4P	
Protected poles description	4D	
Neutral position	Left	
(In) rated current up to 65 °C	1250 A at 50 °C	
[Ue] rated operational voltage	690 V AC 50/60 Hz	
Network type	AC AC	
Network frequency	rk frequency 50/60 Hz	
Suitability for isolation	Yes conforming to EN/IEC 60947-2	
Utilisation category	Category B	
[Icu] rated ultimate short-circuit breaking capacity	85 kA Icu at 220/240 V AC 50/60 Hz conforming to IEC 60947-2 70 kA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 65 kA Icu at 440 V AC 50/60 Hz conforming to IEC 60947-2 50 kA Icu at 500/525 V AC 50/60 Hz conforming to IEC 60947-2 42 kA Icu at 660/690 V AC 50/60 Hz conforming to IEC 60947-2	
Performance level	H 70 kA 415 V AC	
Trip unit name	MicroLogic 2.0 E	
Trip unit technology	Electronic	
Trip unit protection functions	unctions LI	
control type	Manually operated	
Mounting mode	Fixed	

Complementary

[Ui] rated insulation voltage	800 V AC 50/60 Hz conforming to IEC 60947-2	
[Uimp] rated impulse withstand voltage	8 kV conforming to IEC 60947-2	
[lcs] rated service short-circuit breaking capacity	52 kA at 220/240 V AC 50/60 Hz conforming to IEC 60947-2 52 kA at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 48 kA at 440 V AC 50/60 Hz conforming to IEC 60947-2 37 kA at 500/525 V AC 50/60 Hz conforming to IEC 60947-2 31 kA at 660/690 V AC 50/60 Hz conforming to IEC 60947-2	
[Icw] rated short-time withstand current	19.2 kA 1 s conforming to IEC 60947-2	

Electrical durability 2000 cycles at 680 V in 3000 cycles at 680 V in 400 cycles at 640 V in/2 4000 cycles at 440 V in 5000 cycles at 440 V in 5000 cycles at 440 V in 5000 cycles at 440 V in/2 Power losses 44 W Mounting support Backplate Upside connection Front Downside connection Front Connection pitch 70 mm Protection type L. for overload protection (ong time) 1: for instantaneous short-circut protection Trip unit rating 1250 A at 50 °C Long-time pick-up adjustment Adjustable 9 settings Quadityment type ir 0.41 x in Adjustable 9 settings 0.41 x in Quadityment range 0.524 s at 6 x ir 0.716.6 s at 7.2 x ir Thermal memory 20 mn Instantaneous protection pick-up adjustment range Adjustable Quistable Pi in 1.5 10 x ir Quistable Pi in No protection (3D) 0.5 x ir (3D + N2) 1.x ir (4D) Zone selective interlocking ZSI Without Nutral protection settings No protection (3D) 0.5 x ir (3D + N2) 1.x ir (4D) Zone selective interlocking ZSI Without Nutral protection settings LED (signaly for fault indication 1.LED (yetflow) for overload		
3000 cycles at 400 V In/2 4000 cycles at 440 V In/2Power losses44 WMounting supportBackplateUpside connectionFrontDownside connectionFrontConnection pitch70 mmProtection typeL : for overload protection (long time) 1 : for instantaneous short-circuit protectionTrip unit rating1250 A at 50 °CLong-time pick-up adjustment type in (thermal protection)Adjustable 9 settingsdigustable 9 settings125600 s at 1.5 x Ir 0.524 s at 6 x Ir 0.524 s at 6 x Ir 0.524 s at 6 x Ir 	Mechanical durability	10000 cycles
4000 cycles at 440 V in 5000 cycles at 440 V in/2Power losses44 WMounting supportBackplateUpside connectionFrontDownside connectionFrontConnection pitch70 mmProtection typeL : for voetbad protection (long time) 1 : for instantaneous short-circuit protectionTrip unit rating1250 A at 50 °CLong-time pick-up adjustment bype ir (thermal protection)0.41 x In 0.41 x In Adjustable 9 settingsLong-time pick-up adjustment adjustment range0.41 x In 0.524 s at 6 x Ir 0.524	Electrical durability	2000 cycles at 690 V In
5000 cycles at 40 V In/2 Power losses 44 W Mounting support Backplate Upside connection Front Downside connection Front Connection pitch 70 mm Protection type L : for overload protection (long time) 1 : for instantaneous short-circuit protection Trip unit rating 1250 A at 50 °C Long-time protection pick-up adjustment range 0.41 x in Adjustable 9 settings 4divatable 9 settings digustment range 125600 s at 1.5 x Ir 0.524 s at 6 x ir 0.716 6 s at 7.2 x ir Thermal memory 20 mn Displatione protection pick-up adjustment range 1.510 x ir pa djustable Adjustable 316 is at 7.2 x ir Thermal memory 20 mn Displation pick-up adjustment range 1.510 x ir pa djustable Conscience protection pick-up adjustment range 1.510 x ir pa djustable C		•
Power losses 44 W Mounting support Backplate Upside connection Front Downside connection Front Connection pitch 70 mm Protection type L: for overload protection (long time) I: for instantaneous short-circuit protection Trip unit rating 1250 A at 50 °C Long-time pick-up adjustment type ir (thermal protection) Adjustable 9 settings Protection type 0.41 x in adjustment range 0.41 x in adjustable 9 settings 0.424 set 6 x tr 0.716 6 set 7.2 x tr Thermal memory 20 mn Instantaneous protection pick-up adjustment trange 1.510 x tr Mouting supported to relation No.r16 6 set 7.2 x tr Thermal memory 20 mn Instantaneous protection pick-up adjustment trange No.r16 6 set 7.2 x tr Thermal memory 20 mn Instantaneous protection pick-up adjustment trange 1.510 x lr Up adjustment range 1.510 x lr Date setective interlocking ZSI Without No protection settings No protection (3D) 0.5 x lr (3D + NZ) 1 x lr (4D)		
Mounting support Backplate Mounting support Backplate Upside connection Front Downside connection Front Connection pitch 70 mm Protection type L: for overload protection (long time) 1: for instantaneous short-circuit protection Trip unit rating 1250 A at 50 °C Long-time pick-up adjustment type ir (thermal protection) Adjustable 9 settings [1] Iong-time protection pick-up adjustment range 0.41 x In Adjustable 9 settings 125 600 s at 1.5 x Ir 0.716 6 s at 7.2 x Ir Thermal memory 20 mn Instantaneous protection pick-up adjustment range Adjustable In ji instantaneous protection pick-up adjustment type II Adjustable Ing instantaneous protection pick-up adjustment range Adjustable Instantaneous protection pick-up adjustment range No protection (3D) 0.5 x (3D + N/2) 1 x Ir (4D) Zone selective interlocking ZSI Without Auxiliary contact composition I NO/NC Local signalling LCD display Lie (vellow) for overload 1 Lie (vellow) for overload Display type LCD display		5000 cycles at 440 V In/2
Upside connection Front Downside connection Front Connection pitch 70 mm Protection type L: for overload protection (long time) 1: for instantaneous short-circuit protection Trip unit rating 1250 A at 50 °C Long-time pick-up adjustment Adjustable 9 settings Upside connection pick-up 0.41 x In adjustment range 0.41 x In Long-time protection pick-up 0.41 x In adjustment range 12.5600 s at 1.5 x Ir 0.524 s at 6 x ir 0.716.6 s at 7.2 x Ir Thermal memory 20 mn Instantaneous protection pick-up Adjustable adjustment range 1.510 x Ir up adjustment range 1.510 x Ir up adjustment range 1.510 x Ir up adjustment range 1.510 x Ir Ut in full instantaneous protection pick-up adjustment range 1.510 x Ir Up adjustment range 1.510 x Ir Earth-leakage protection Without No protection settings No protection (3D) 0.5 x Ir (3D + N/2)	Power losses	44 W
Downside connection Front Connection pitch 70 mm Protection type L: for overload protection (long time) 1: for instantaneous short-circuit protection Trip unit rating 1250 A at 50 °C Long-time pick-up adjustment Adjustable 9 settings Up of thermal protection pick-up 0.41 x In adjustment range 0.41 x In Dong-time protection delay adjustment range 0.41 x In adjustment range 12.5600 s at 1.5 x Ir 0.524 s at 6 x lr 0.716 6 s at 7.2 x lr Thermal memory 20 mn Instantaneous protection pick-up adjustable Adjustable adjustment range 1.510 x Ir up adjustment range 1.510 x Ir Distantaneous protection pick-up adjustable 1.510 x Ir adjustment range 1.510 x Ir Earth-leakage protection Without No protection (3D) 0.5 x r (3D + N/2) 1 x lr (4D + 1 Coll signalling 4 LEDs (red) for fault indication 1 LEO (log lay) 1 NO/NC Local signalling	Mounting support	Backplate
Connection pitch 70 mm Protection type L: for overload protection (long time) L: for instantaneous short-circuit protection Trip unit rating 1250 A at 50 °C Long-time pick-up adjustment Adjustable 9 settings ype Ir (thermal protection pick-up adjustment range 0.41 x ln Long-time protection delay adjustment type tr Adjustable 9 settings adjustment range 12.5600 s at 1.5 x lr D.S24 s at 6 x lr 0.716.6 s at 7.2 x lr Thermal memory 20 mn Instantaneous protection pick-up adjustment range 1.510 x lr up adjustment range 2.5	Upside connection	Front
Protection type L : for overload protection (long time) 1 : for instantaneous short-circuit protection Trip unit rating 1250 A at 50 °C Long-time pick-up adjustment type Ir (thermal protection pick-up adjustment range Adjustable 9 settings Ur] Iong-time protection delay adjustment type Ir Adjustable 9 settings Long-time protection delay adjustment range Adjustable 9 settings Lif Jong-time protection delay adjustment range 12.5600 s at 1.5 x lr 0.524 s at 6 x lr 0.7 16.8 s at 7.2 x lr Thermal memory 20 m Instantaneous protection pick-up adjustment range 1.510 x lr Quistable Adjustable Rath-leakage protection Without Neutral protection settings No protection (3D) 0.5. x lr (3D + N/2) 1 x lr (4D) Zone selective interlocking ZSI Without Auxiliary contact composition 1 NO/NC Local signalling 4 LEDs (red) for fault indication 1 LED (yellow) for overload Display type LCD display Type of measurement Energy meter With (W) 280 mm Height (H) 327 mm Depth (D) 147 mm	Downside connection	Front
I: for instantaneous short-circuit protection Trip unit rating 1250 A at 50 °C Long-time pick-up adjustment type Ir (thermal protection pick-up adjustment range 0.41 x In Long-time protection delay adjustment range Adjustable 9 settings Long-time protection delay adjustment range Adjustable 9 settings Long-time protection delay adjustment range D.524 s at 0 x Ir 0.524 s at 0 x Ir 0.716.6 s at 7.2 x Ir Thermal memory 20 mn Instantaneous protection pick-up adjustment range Adjustable Instantaneous protection pick-up adjustment range Adjustable Earth-leakage protection pick-up adjustment range No protection (3D) 0.5 x Ir (3D + N/2) 1 x Ir (4D) Noutral protection settings No protection (3D) 0.5 x Ir (3D + N/2) 1 x Ir (4D) Zone selective interlocking ZSI Without Auxiliary contact composition 1 NO/NC Local signalling 4 LEDs (red) for fault indication 1 LED (yellow) for overload Display type LCD display Type of measurement Energy meter With (W) 280 mm Height (H) 327 mm Depth (D) 147 mm	Connection pitch	70 mm
Trip unit rating 1250 A at 50 °C Long-time pick-up adjustment Adjustable 9 settings Vipe Ir (thermal protection) 0.41 x In Long-time protection delay Adjustable 9 settings adjustment range 0.41 x In Long-time protection delay Adjustable 9 settings adjustment type tr Adjustable 9 settings adjustment type tr 0.524 s at 6 x Ir 0.716.6 s at 7.2 x Ir 0.716.6 s at 7.2 x Ir Thermal memory 20 mn Instantaneous protection pick-up Adjustable adjustment type Ii 1.510 x Ir up adjustment range 0.5 x1 (3D + N/2) Its antaneous protection pick-up Adjustable adjustable settings No protection (3D) 0.5 x Ir (3D + N/2) 1 x Ir (4D) Zone selective interlocking ZSI Without Auxiliary contact composition 1 NO/NC Local signalling 4 LEDs (red) for fault indication 1 LED (yellow) for overload 1 LED (yellow) Display type LCD display Type of measurement Energy meter Width (W) 280 mm He	Protection type	L : for overload protection (long time)
Long-time pick-up adjustment type ir (thermal protection)Adjustable 9 settings[Ir] long-time protection pick-up adjustment range0.41 x lnLong-time protection delay adjustment rangeAdjustable 9 settings[Ir] long-time protection delay adjustment range12.5600 s at 1.5 x lr 0.524 s at 6 x lr 0.716 s at 7.2 x lrThermal memory20 mnInstantaneous protection pick-up up adjustment rangeAdjustable[II] instantaneous protection pick-up up adjustment range1.510 x lr 0.510 x lr[II] instantaneous protection pick-up up adjustment range1.510 x lr[II] instantaneous protection pick-up up adjustment range0.5. x lr (3D + N/2) 1 x lr (4D)No protection (3D) 0.5 x lr (3D + N/2) 1 x lr (4D)0.5. x lr (3D + N/2) 1 x lr (4D)Zone selective interlocking ZSI UtihoutWithoutAuxiliary contact composition1 NO/NCLocal signalling4 LEDs (red) for fault indication 1 LED (yellow) for overloadDisplay typeLCD displayType of measurementEnergy meterWidth (W)280 mmHeight (H) Dopt (D)147 mm		I : for instantaneous short-circuit protection
type ir (thermal protection)type to the set[Ir] long-time protection pick-up adjustment range0.41 x lnLong-time protection delay adjustment rangeAdjustable 9 settings adjustment range12.5600 s at 1.5 x lr 0.716.6 s at 7.2 x lrThermal memory20 mnInstantaneous protection pick-up adjustment rangeAdjustableItil instantaneous protection pick-up up adjustment rangeAdjustableItil instantaneous protection pick- up adjustment range1.510 x lrEarth-leakage protectionWithoutNeutral protection settingsNo protection (3D) 0.5 x lr (3D + N/2) 1 x lr (4D)Zone selective interlocking ZSIWithoutAuxiliary contact composition1 NO/NCLocal signalling4 LEDs (red) for fault indication 1 LED (yellow) for overloadDisplay typeLCD displayType of measurementEnergy meterWidth (W)280 mmHeight (H) Dopt nci327 mmDepth (D)147 mm	Trip unit rating	1250 A at 50 °C
adjustment range Adjustable 9 settings Long-time protection delay Adjustable 9 settings adjustment type tr 12.5600 s at 1.5 x lr 0.524 s at 6 x lr 0.716.6 s at 7.2 x lr Thermal memory 20 mn Instantaneous protection pick-up Adjustable adjustment type I I.510 x lr up adjustment range 1.510 x lr Barth-leakage protection pick-up Adjustable adjustment range No protection (3D) 0.5 x lr (3D + N/2) 1 x lr (4D) Zone selective interlocking ZSI Without Auxiliary contact composition 1 NO/NC Local signalling 4 LEDs (red) for fault indication 1 LED (yellow) for overload 1 LED (yellow) for overload Display type LCD display Type of measurement Energy meter Width (W) 280 mm Height (H) 327 mm Depth (D) 147 mm	Long-time pick-up adjustment type Ir (thermal protection)	Adjustable 9 settings
adjustment type tr 12.5600 s at 1.5 x lr 0.524 s at 6 x lr 0.524 s at 6 x lr 0.716.6 s at 7.2 x lr Thermal memory 20 mn Instantaneous protection pick-up adjustable 1.510 x lr up adjustment range No protection (3D) 0.5 x lr (3D + N/2) 1 x lr (4D) Zone selective interlocking ZSI Without Auxiliary contact composition 1 NO/NC Local signalling 4 LEDs (red) for fault indication 1 LED (yellow) for overload 1 LED (yellow) for overload Display type Width (W) 280 mm Height (H) 327 mm Depth (D) 147 mm	[Ir] long-time protection pick-up adjustment range	0.41 x ln
adjustment range0.524 s at 6 x lr 0.716.6 s at 7.2 x lrThermal memory20 mnInstantaneous protection pick-up adjustment type liAdjustable[I] instantaneous protection pick- up adjustment range1.510 x lrEarth-leakage protectionWithoutNeutral protection settingsNo protection (3D) 0.5 x lr (3D + N/2) 1 x lr (4D)Zone selective interlocking ZSIWithoutAuxiliary contact composition1 NO/NCLocal signalling4 LEDs (red) for fault indication 1 LED (yellow) for overloadDisplay typeLCD displayType of measurementEnergy meterWidth (W)280 mmHeight (H)327 mmDepth (D)147 mm	Long-time protection delay adjustment type tr	Adjustable 9 settings
O.T 16.6 s at 7.2 x lr Thermal memory 20 mn Instantaneous protection pick-up adjustment type li Adjustable [Ii] instantaneous protection pick-up adjustment range 1.5 10 x lr up adjustment range 1.5 10 x lr Barth-leakage protection Without Neutral protection settings No protection (3D) 0.5 x lr (3D + N/2) 1 x lr (4D) Zone selective interlocking ZSI Without Auxiliary contact composition 1 NO/NC Local signalling 4 LEDs (red) for fault indication 1 LED (yellow) for overload Display type LCD display Type of measurement Energy meter Width (W) 280 mm Height (H) 327 mm Depth (D) 147 mm	[tr] long-time protection delay	12.5600 s at 1.5 x lr
Thermal memory 20 mn Instantaneous protection pick-up adjustment type li Adjustable Ilil instantaneous protection pick- up adjustment range 1.510 x lr Earth-leakage protection Without Neutral protection settings No protection (3D) 0.5 x lr (3D + N/2) 1 x lr (4D) Zone selective interlocking ZSI Without Auxiliary contact composition 1 NO/NC Local signalling 4 LEDs (red) for fault indication 1 LED (yellow) for overload Display type LCD display Type of measurement Energy meter Width (W) 280 mm Height (H) 327 mm Depth (D) 147 mm	adjustment range	0.524 s at 6 x lr
Instantaneous protection pick-up adjustment type Ii Adjustable [Ii] instantaneous protection pick-up adjustment range 1.510 x lr up adjustment range 1.510 x lr Earth-leakage protection Without Neutral protection settings No protection (3D) 0.5 x lr (3D + N/2) 1 x lr (4D) Zone selective interlocking ZSI Without Auxiliary contact composition 1 NO/NC Local signalling 4 LEDs (red) for fault indication 1 LED (yellow) for overload Display type LCD display Type of measurement Energy meter Width (W) 280 mm Height (H) 327 mm Depth (D) 147 mm		0.7…16.6 s at 7.2 x lr
adjustment type li 1.510 x lr up adjustment range 1.510 x lr Earth-leakage protection Without Neutral protection settings No protection (3D) 0.5 x lr (3D + N/2) 1 x lr (4D) Zone selective interlocking ZSI Without Auxiliary contact composition 1 NO/NC Local signalling 4 LEDs (red) for fault indication 1 LED (yellow) for overload Display type LCD display Type of measurement Energy meter Width (W) 280 mm Height (H) 327 mm Depth (D) 147 mm	Thermal memory	20 mn
up adjustment range Earth-leakage protection Without Neutral protection settings No protection (3D) 0.5 x lr (3D + N/2) 1 x lr (4D) Zone selective interlocking ZSI Without Auxiliary contact composition 1 NO/NC Local signalling 4 LEDs (red) for fault indication 1 LED (yellow) for overload Display type LCD display Type of measurement Energy meter Width (W) 280 mm Height (H) 327 mm Depth (D) 147 mm	Instantaneous protection pick-up adjustment type li	Adjustable
Neutral protection settingsNo protection (3D) 0.5 x lr (3D + N/2) 1 x lr (4D)Zone selective interlocking ZSIWithoutAuxiliary contact composition1 NO/NCLocal signalling4 LEDs (red) for fault indication 1 LED (yellow) for overloadDisplay typeLCD displayType of measurementEnergy meterWidth (W)280 mmHeight (H)327 mmDepth (D)147 mm	[li] instantaneous protection pick- up adjustment range	1.510 x lr
0.5 x lr (3D + N/2) 1 x lr (4D) Zone selective interlocking ZSI Auxiliary contact composition 1 NO/NC Local signalling 4 LEDs (red) for fault indication 1 LED (yellow) for overload Display type LCD display Type of measurement Energy meter Width (W) 280 mm Height (H) 327 mm Depth (D)	Earth-leakage protection	Without
1 x lr (4D)Zone selective interlocking ZSIWithoutAuxiliary contact composition1 NO/NCLocal signalling4 LEDs (red) for fault indication 1 LED (yellow) for overloadDisplay typeLCD displayType of measurementEnergy meterWidth (W)280 mmHeight (H)327 mmDepth (D)147 mm	Neutral protection settings	No protection (3D)
Zone selective interlocking ZSIWithoutAuxiliary contact composition1 NO/NCLocal signalling4 LEDs (red) for fault indication 1 LED (yellow) for overloadDisplay typeLCD displayType of measurementEnergy meterWidth (W)280 mmHeight (H)327 mmDepth (D)147 mm		0.5 x lr (3D + N/2)
Auxiliary contact composition 1 NO/NC Local signalling 4 LEDs (red) for fault indication 1 LED (yellow) for overload Display type LCD display Type of measurement Energy meter Width (W) 280 mm Height (H) 327 mm Depth (D) 147 mm		1 x lr (4D)
Local signalling4 LEDs (red) for fault indication 1 LED (yellow) for overloadDisplay typeLCD displayType of measurementEnergy meterWidth (W)280 mmHeight (H)327 mmDepth (D)147 mm	Zone selective interlocking ZSI	Without
1 LED (yellow) for overload Display type LCD display Type of measurement Energy meter Width (W) 280 mm Height (H) 327 mm Depth (D) 147 mm	Auxiliary contact composition	1 NO/NC
1 LED (yellow) for overload Display type LCD display Type of measurement Energy meter Width (W) 280 mm Height (H) 327 mm Depth (D) 147 mm	Local signalling	4 LEDs (red) for fault indication
Type of measurement Energy meter Width (W) 280 mm Height (H) 327 mm Depth (D) 147 mm		
Width (W) 280 mm Height (H) 327 mm Depth (D) 147 mm	Display type	LCD display
Height (H) 327 mm Depth (D) 147 mm	Type of measurement	Energy meter
Depth (D) 147 mm	Width (W)	280 mm
· · · · · · · · · · · · · · · · · · ·	Height (H)	327 mm
Net weight 18 kg	Depth (D)	147 mm
	Net weight	18 kg

Environment

Standards	EN/IEC 60947-2	
Product certifications	IECEE CB Scheme	
Pollution degree	3 conforming to IEC 60947	
IP degree of protection	IP40 conforming to IEC 60529	
IK degree of protection	IK07 conforming to EN 50102	
Ambient air temperature for operation	-2570 °C	

Ambient air temperature for storage	-4085 °C
Relative humidity	095 %
Operating altitude	02000 m without derating 2000 m5000 m with derating

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	37.0 cm
Package 1 Width	38.0 cm
Package 1 Length	30.0 cm
Package 1 Weight	16.44 kg

Lenvironmental Data

Schneider Electric aims to achieve Net Zero status by 2050 through supply chain partnerships, lower impact materials, and circularity via our ongoing "Use Better, Use Longer, Use Again" campaign to extend product lifetimes and recyclability.

Environmental Data explained >

How we assess product sustainability \geq

ą	Environmental footprint	
	Carbon footprint (kg.eq.CO2 per CR, Total Life cycle)	1122
	Environmental Disclosure	Product Environmental Profile

Use Better

8 Materials and Substances	
Recycled metal content at CR level	0
Packaging made with recycled cardboard	No
Packaging without single use plastic	No
EU RoHS Directive	Compliant with Exemptions
SCIP Number	76c2e213-3b51-4d8b-afdf-632ded42d731
REACh Regulation	REACh Declaration
Halogen content performance	Product contains halogen above thresholds
PVC free	No
Silicon free	No

Use Again

$^{\circlearrowright}$ Repack and remanufacture	
Circularity Profile	End of Life Information
Removable battery	User replaceable
Take-back	No
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins