

Circuit breaker, VigiComPact NSX250B, 25kA/415VAC, MicroLogic 2.2 trip unit 250A, addon Vigi MH module, 3P 3d

LV431975

! Discontinued on: Jan 8, 2021

Main

Iviaiii	
Range	ComPact
Product Name	ComPact NSX
Range Of Product	ComPact NSX100250
Device Short Name	VigiCompact NSX250B
Product Or Component Type	Circuit breaker with Vigi add-on
Device Application	Distribution
Number Of Poles	3P
Protected Poles Description	3t
[In] Rated Current	250 A at 40 °C
[Ue] Rated Operational Voltage	440 V AC 50/60 Hz
Network Type	AC
Network Frequency	50/60 Hz
Suitability For Isolation	Yes conforming to EN/IEC 60947-2
Utilisation Category	Category A
[Icu] Rated Ultimate Short-Circuit Breaking Capacity	15 kA Icu at 500 V AC 50/60 Hz conforming to IEC 60947-2 20 kA Icu at 440 V AC 50/60 Hz conforming to IEC 60947-2 25 kA Icu at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 40 kA Icu at 220/240 V AC 50/60 Hz conforming to IEC 60947-2
Performance Level	B 25 kA 415 V AC
Trip Unit Name	MicroLogic 2.2
Trip Unit Technology	Electronic
Trip Unit Protection Functions	LSol
Control Type	Toggle
Circuit Breaker Mounting Mode	Fixed

## Complementary

[Ui] Rated Insulation Voltage	800 V AC 50/60 Hz
[Uimp] Rated Impulse Withstand Voltage	8 kV
[Ics] Rated Service Short-Circuit Breaking Capacity	20 kA at 440 V AC 50/60 Hz conforming to IEC 60947-2 25 kA at 380/415 V AC 50/60 Hz conforming to IEC 60947-2 40 kA at 220/240 V AC 50/60 Hz conforming to IEC 60947-2 15 kA at 500 V AC 50/60 Hz conforming to IEC 60947-2
Mechanical Durability	20000 cycles

Life Is On Schneider Apr 23, 2024

Mounting Support Backplate  Upside Connection Front  Connection Pitch 35 mm  Protection Type L: for overload protection (long time) So: for short time short-circuit protection Trip Unit Rating 250 A at 40 °C  Long-Time Pick-Up Adjustment Type Ir (Thermal Protection) Tip Long-Time Protection Delay Adjustment Range 100250 A Adjustment Range 11 s at 7.2 x ir 16 s at 6 x ir 40 s at 1.5 x ir Thermal Memory 20 minutes before and after tripping  Short-Time Protection Pick-Up Adjustment Range 40.0 s at 1.5 x ir Thermal Memory 20 minutes before and after tripping  Short-Time Protection Pick-Up Adjustment Range 50.0 x iv 1.5 10 x ir Short-Time Protection Delay Adjustment Type 1sd Illied Short-Time Protection Pick-Up Adjustment Range 50.0 x iv 1.5 10 x ir Short-Time Protection Delay 60.0 x iv 1.5 10 x ir Distantaneous Protection Pick-Up Adjustment Range 60.0 x iv 1.5 10 x ir Distantaneous Protection Pick-Up Adjustment Type 15 at 60.0 x iv 1.5 10 x ir Distantaneous Protection Pick-Up Adjustment Type 16 at 60.0 x iv 1.5 10 x ir Distantaneous Protection Pick-Up Adjustment Type 16 at 60.0 x iv 1.5 10 x ir Distantaneous Protection Pick-Up Adjustment Type 16 at 60.0 x iv 1.5 10 x ir Distantaneous Protection Pick-Up Adjustment Type 16 at 60.0 x iv 1.5 10 x ir Distantaneous Protection Pick-Up Adjustment Type 16 at 60.0 x iv 1.5 10 x ir Distantaneous Protection Pick-Up Adjustment Type 16 at 60.0 x iv 1.5 10 x ir Distantaneous Protection Pick-Up Adjustment Type 15 at 60.0 x iv 1.5 10 x ir 1.5	Electrical Durability	5000 cycles at 690 V In 10000 cycles at 690 V In/2 10000 cycles at 440 V In
Upside Connection Front  Connection Pitch 35 mm  Protection Type	Mounting Support	20000 cycles at 440 V In/2
Downside Connection Front  Connection Pitch 35 mm  Protection Type		<u> </u>
Connection Pitch 35 mm  Protection Type		
Protection Type  L: for overload protection (long time) So: for short time short-circuit protection with fixed delay I: for instantaneous short-circuit protection Trip Unit Rating  250 A at 40 °C  Long-Time Pick-Up Adjustment Type Ir (Thermal Protection)  [Ir] Long-Time Protection Pick-Up Adjustable 9 settings Type Ir (Thermal Protection Delay Adjustment Type Tr  [Tr] Long-Time Protection Delay Adjustment Range  Long-Time Protection Delay Adjustment Range  11 s at 72 x lr 16 s at 6 x lr 400 s at 1.5 x lr  Thermal Memory  20 minutes before and after tripping  Short-Time Protection Pick-Up Adjustment Type Isd  [Isd] Short-Time Protection Pick-Up Adjustment Type Isd  [Isd] Short-Time Protection Pick-Up Adjustment Type Isd  Instantaneous Protection Pick-Up Adjustment Type II  [Ii] Instantaneous Protection Pick-Up Adjustment Type II  [Ii] Instantaneous Protection Pick-Up Adjustment Range  Earth-Leakage Protection  With  Earth-Leakage Protection  Earth-Leakage Protection Class  Class A  Earth-Leakage Protection Time Delay Adjustment Type In  [Ion] Earth-Leakage Protection Time Delay Adjustment Type At  Zone Selective Interlocking Zsi  Without  Number Of Slots For Electrical Adjustable 1 Settings  Flashing LED (green) for ready to operate LED 105 % ir (red) for overload LED 90 % ir (orenge) for overload LED 90 % ir (red) for overload LED 90 % ir (orenge) for overload LED 90 % ir (orenge) for overload LED 90 % ir (orenge) for overload		Front
So : for short time short-circuit protection  Trip Unit Rating  250 A at 40 °C  Long-Time Pick-Up Adjustment Type Ir (Thermal Protection)  [Ir] Long-Time Protection Pick-Up Adjustment Range  Long-Time Protection Delay Adjustment Range  Long-Time Protection Delay Adjustment Range  11 s at 7.2 x Ir 16 s at 6 x Ir 17 Long-Time Protection Delay Adjustment Range  20 minutes before and after tripping  Short-Time Protection Pick-Up Adjustment Type Isd  Instantaneous Protection Pick-Up Adjustment Range  Short-Time Protection Pick-Up Adjustment Range  Isked  Instantaneous Protection Pick-Up Adjustment Range  Short-Time Protection Pick-Up Adjustment Range  Fixed  Instantaneous Protection Pick-Up Adjustment Range  III] Instantaneous Protection With  Earth-Leakage Protection  Mith  Earth-Leakage Protection  Sansitity Adjustment Range  Earth-Leakage Protection Time Delay Adjustment Type Isd  Instantaneous Protection Time Delay Adjustment Type Isd  Adjustable 4 settings  Distanting Adjustment Type Isd  Adjustable 4 settings  Distanting Adjustment Type Isd  Sansitity Adjustment Type Isd  Adjustable 4 settings  Distanting Adjustment Type Isd  Instanting Adjustment Type Isd  Sansitity Adjustment Type Isd  Instanting Adjustment Type Isd  Instantin	Connection Pitch	35 mm
Long-Time Pick-Up Adjustment Type Ir (Thermal Protection)  [Ir] Long-Time Protection Pick-Up Adjustment Range  Long-Time Protection Delay Adjustment Type Tr  [Tr] Long-Time Protection Delay Adjustment Range  10 s at 7.2 x Ir 16 s at 6 x Ir 400 s at 1.5 x Ir  Thermal Memory  20 minutes before and after tripping  Short-Time Protection Pick-Up Adjustment Type Isd  [Isd] Short-Time Protection Pick-Up Adjustment Range  1.510 x Ir Up Adjustment Range  Short-Time Protection Pick-Up Adjustment Type Tsd  Instantaneous Protection Pick-Up Adjustment Type Isd  Instantaneous Protection Pick-Up Adjustment Type Isd  Instantaneous Protection Pick-Up Adjustment Range  Earth-Leakage Protection  Earth-Leakage Protection  Earth-Leakage Protection Class  Class A  Earth-Leakage Protection Sensitity Adjustment Range  Earth-Leakage Protection Time Adjustable 5 settings  Adjustable 5 settings  Adjustable 4 settings  Delay Adjustment Type Ad Adjustable 4 settings  Earth-Leakage Protection Time Adjustable 5 settings  Delay Adjustment Type Ad Adjustable 6 solo(s)  Local Signalling  Flashing LED (green) for ready to operate LED 105 % Ir (read) for overload  Width (W)  105 mm  Depth (D)  86 mm	Protection Type	So : for short time short-circuit protection with fixed delay
Type Ir (Thermal Protection)  It'] Long-Time Protection Pick-Up Adjustment Range  Long-Time Protection Delay Adjustment Type Ir  IT'] Long-Time Protection Delay Adjustment Range  11 s at 7.2 x ir 16 s at 6 x ir 400 s at 1.5 x ir  Thermal Memory  20 minutes before and after tripping  Short-Time Protection Pick-Up Adjustment Type Isd  Isd] Short-Time Protection Pick-Up Adjustment Type Test  Instantaneous Protection Pick-Up Adjustment Type Isd  Instantaneous Protection Class  Class A  Earth-Leakage Protection Class  Class A  Earth-Leakage Protection Time Adjustable 5 settings  Sensitiy Adjustment Type Isd  Instantaneous Protection Time Adjustable 4 settings  Delay Adjustment Type Isd  Isd and Instantaneous Adjustable 4 settings  Local Signalling  Flashing LED (green) for ready to operate LED 105 % Ir (read) for overload  LED 105 % Ir (read) for overload  LED 105 % Ir (read) for overload  Width (W)  105 mm  Depth (D)  86 mm	Trip Unit Rating	250 A at 40 °C
Adjustment Range  Long-Time Protection Delay Adjustment Range  11 s at 7.2 x lr 16 s at 6 x lr 400 s at 1.5 x lr  Thermal Memory  20 minutes before and after tripping  Short-Time Protection Pick-Up Adjustment Range  Short-Time Protection Pick-Up Adjustment Range  1.510 x lr  Jo Adjustment Type 18d  Isal Short-Time Protection Delay Adjustment Range  Short-Time Protection Delay Adjustment Type 18d  Isal Short-Time Protection Pick-Up Adjustment Type 18d  Isal Isal Short-Time Protection Pick-Up Adjustment Range  Earth-Leakage Protection Pick-Up Adjustment Range  Earth-Leakage Protection With  Earth-Leakage Protection Class Class A  Earth-Leakage Protection Class Class A  Earth-Leakage Protection Sensitity Adjustment Type 18n  Isal Short-Time Protection Ime Delay Adjustment Type Adjustme		Adjustable 9 settings
Adjustment Type Tr  Tr] Long-Time Protection Delay Adjustment Range  11 s at 7.2 x lr 400 s at 1.5 x lr  Thermal Memory  20 minutes before and after tripping  Short-Time Protection Pick-Up Adjustment Type 1sd  [Isa] Short-Time Protection Delay Adjustment Range  Short-Time Protection Delay Adjustment Type 1sd  Instantaneous Protection Delay Adjustment Type 1sd  Instantaneous Protection Pick-Up Adjustment Type 1sd  Instantaneous Protection Pick-Up Adjustment Type 1sd  Instantaneous Protection Pick-Up Adjustment Range  Earth-Leakage Protection With  Earth-Leakage Protection With  Earth-Leakage Protection Class  Earth-Leakage Protection Sensitity Adjustment Type Ion  [Ion] Earth-Leakage Protection Sensitity Adjustment Type Ion  [Ion] Earth-Leakage Protection Sensitity Adjustment Type Ion  Earth-Leakage Protection Class  Earth-Leakage Protection Sensitity Adjustment Type Ion  Ion Sensitity Ion Sen		100250 A
Adjustment Range  16 s at 6 x lr 400 s at 1.5 x lr  Thermal Memory  20 minutes before and after tripping  Short-Time Protection Pick-Up Adjustment Type Isd  Ilsd Short-Time Protection Delay Adjustment Range  Short-Time Protection Delay Adjustment Type Isd  Instantaneous Protection Delay Adjustment Type Isd  Instantaneous Protection Pick-Up Adjustment Type Ii  Iii) Instantaneous Protection Pick-Up Adjustment Type Ii  Iii) Instantaneous Protection Pick-Up Adjustment Range  Earth-Leakage Protection  With  Earth-Leakage Protection  Earth-Leakage Protection Class  Class A  Earth-Leakage Protection Class  Class A  Adjustable 5 settings  Sensitity Adjustment Type Ion  I[Iōn] Earth-Leakage Protection Sensitivity Adjustment Range  Earth-Leakage Protection Time Delay Adjustment Type Ion  Vithout  Number Of Slots For Electrical Auxiliaries  Local Signalling  Flashing LED (green) for ready to operate LED 105 % ir (red) for overload LED 90 % ir (orange) for overload  Width (W)  105 mm  Depth (D)  86 mm		Fixed
Short-Time Protection Pick-Up Adjustment Type Isd  Isd] Short-Time Protection Pick-Up Adjustment Range  Short-Time Protection Delay Adjustment Type Tsd  Instantaneous Protection Pick-Up Adjustment Type Isd  Instantaneous Protection Pick-Up Adjustment Type Ii  Iii] Instantaneous Protection Pick-Up Adjustment Range  Earth-Leakage Protection  With  Earth-Leakage Protection  With  Earth-Leakage Protection Class  Class A  Earth-Leakage Protection Sensitity Adjustment Type Ion  Iiōn] Earth-Leakage Protection Sensitity Adjustment Type Adjustable 4 settings  Adjustable 4 settings  Adjustable 4 settings  Adjustable 4 settings  Adjustable 5 settings  Adjustable 6 slot(s)  Auxiliaries  Local Signalling  Fixed  Adjustable 4 settings  Adjustable 6 slot(s)  Auxiliaries  Fixed  Adjustable 6 slot(s)  Auxiliaries  Fixed  Adjustable 6 settings  Adjustable 7 settings  Adjustable 8 settings  Adjustable 9 settings  Fixed  Adjustable 5 settings  Adjustable 6 settings  Adjustable 6 settings  Adjustable 6 settings  Adjustable 6 settings  Adjustable 7 settings  Adjustable 6 settings  Adjustable 6 settings  Adjustable 7 settings  Adjustable 6 settings  Adjustable 7 settings  Adjustable 8 settings  Adjustable 9 settings  Adjustable 5 settings  Adjustable 6 settings  Adjustable 6 settings  Adjustable 7 settings  Adjustable 7 settings  Adjustable 8 settings  Adjustable 9 settings  Adju		16 s at 6 x lr
Adjustment Type Isd  [Isd] Short-Time Protection Pick-Up Adjustment Range  Short-Time Protection Delay Adjustment Type Tsd  Instantaneous Protection Pick-Up Adjustment Type Ii  [Ii] Instantaneous Protection Pick-Up Adjustment Type Ii  [Iii] Instantaneous Protection Pick-Up Adjustment Range  Earth-Leakage Protection  Earth-Leakage Protection  Earth-Leakage Protection Class  Class A  Earth-Leakage Protection Class  Class A  Earth-Leakage Protection  [Iŏn] Earth-Leakage Protection Sensitivity Adjustment Type Ion  [Iŏn] Earth-Leakage Protection Time Delay Adjustment Type Δt  Zone Selective Interlocking Zsi  Without  Number Of Slots For Electrical Auxiliaries  Local Signalling  Flashing LED (green) for ready to operate LED 105 % Ir (red) for overload  LED 90 % Ir (orange) for overload  Width (W)  105 mm  Depth (D)  86 mm	Thermal Memory	20 minutes before and after tripping
Ūp Ādjustment Range       Short-Time Protection Delay Adjustment Type Tsd       Fixed         Instantaneous Protection Pick-Up Adjustment Type Ii       Fixed         Ili] Instantaneous Protection Pick-Up Adjustment Range       3000 A         Earth-Leakage Protection       With         Earth-Leakage Protection Class       Class A         Earth-Leakage Protection Sensitity Adjustment Type Iön       Adjustable 5 settings         I[lõn] Earth-Leakage Protection Sensitivity Adjustment Range       0.0310 A         Earth-Leakage Protection Time Delay Adjustment Type Δt       Adjustable 4 settings         Zone Selective Interlocking Zsi       Without         Number Of Slots For Electrical Auxiliaries       6 slot(s)         Local Signalling       Flashing LED (green) for ready to operate LED 105 % Ir (red) for overload LED 90 % Ir (orange) for overload         Width (W)       105 mm         Height (H)       236 mm         Depth (D)       86 mm		Adjustable 9 settings
Adjustment Type Tsd  Instantaneous Protection Pick-Up Adjustment Range  Earth-Leakage Protection  Earth-Leakage Add-On Module Name  Earth-Leakage Protection Class  Earth-Leakage Protection Class  Earth-Leakage Protection Sensitity Adjustment Type Ion  I[Ion] Earth-Leakage Protection Sensitity Adjustment Type Ion  I[Ion] Earth-Leakage Protection Sensitity Adjustment Range  Earth-Leakage Protection Sensitity Adjustment Type Ion  I[Ion] Earth-Leakage Protection Sensitity Adjustment Range  Earth-Leakage Protection Time Delay Adjustement Type \( \Delta \)  In the settings  Adjustable 4 settings  Adjustable 4 settings  Adjustable 4 settings  In the settings  In the settings  Adjustable 4 settings  In the settings  Adjustable 4 settings  In the settings  In the settings  Adjustable 4 settings  In the		1.510 x lr
Adjustment Type Ii  [Ii] Instantaneous Protection Pick- Up Adjustment Range  Earth-Leakage Protection  Earth-Leakage Protection  Earth-Leakage Protection Class  Earth-Leakage Protection Sensitity Adjustment Type Ion  I[lon] Earth-Leakage Protection Sensitivity Adjustment Range  Earth-Leakage Protection Sensitivity Adjustment Range  Earth-Leakage Protection Sensitivity Adjustment Type \( \text{\text{\$\frac{1}{2}}} \)  Adjustable 5 settings  Sensitivity Adjustment Range  Earth-Leakage Protection Time Delay Adjustement Type \( \text{\text{\$\text{\$\text{\$\text{\$\text{\$\frac{1}{2}}}} \)  Without  Number Of Slots For Electrical Auxiliaries  Local Signalling  Flashing LED (green) for ready to operate LED 105 % Ir (red) for overload LED 90 % Ir (orange) for overload Width (W)  105 mm  Height (H)  236 mm  Depth (D)  86 mm		Fixed
Up Adjustment Range         Earth-Leakage Protection       With         Earth-Leakage Add-On Module Name       MH         Earth-Leakage Protection Class       Class A         Earth-Leakage Protection Sensitity Adjustment Type Iôn       Adjustable 5 settings         Sensitity Adjustment Range       0.0310 A         Earth-Leakage Protection Time Delay Adjustment Range       Adjustable 4 settings         Earth-Leakage Protection Time Delay Adjustment Type Δt       Without         Zone Selective Interlocking Zsi       Without         Number Of Slots For Electrical Auxiliaries       6 slot(s)         Local Signalling       Flashing LED (green) for ready to operate LED 105 % Ir (red) for overload LED 90 % Ir (orange) for overload         Width (W)       105 mm         Height (H)       236 mm         Depth (D)       86 mm		Fixed
Earth-Leakage Protection Class Class A  Earth-Leakage Protection Sensitity Adjustment Type Iδn [Iδn] Earth-Leakage Protection Sensitivity Adjustment Range		3000 A
Name       Earth-Leakage Protection Class       Class A         Earth-Leakage Protection Sensitity Adjustment Type Iδn       Adjustable 5 settings         [Iδn] Earth-Leakage Protection Sensitivity Adjustment Range       0.0310 A         Earth-Leakage Protection Time Delay Adjustement Type Δt       Adjustable 4 settings         Zone Selective Interlocking Zsi       Without         Number Of Slots For Electrical Auxiliaries       6 slot(s)         Local Signalling       Flashing LED (green) for ready to operate LED 105 % Ir (red) for overload LED 90 % Ir (orange) for overload         Width (W)       105 mm         Height (H)       236 mm         Depth (D)       86 mm	Earth-Leakage Protection	With
Earth-Leakage Protection Sensitity Adjustment Type Iδn  [Iδn] Earth-Leakage Protection Sensitivity Adjustment Range  Earth-Leakage Protection Time Delay Adjustement Type Δt  Zone Selective Interlocking Zsi  Number Of Slots For Electrical Auxiliaries  Local Signalling Flashing LED (green) for ready to operate LED 105 % Ir (red) for overload LED 90 % Ir (orange) for overload  Width (W)  105 mm  Height (H)  236 mm  Depth (D)  86 mm		МН
Sensitity Adjustment Type Iδn  [Iδη] Earth-Leakage Protection Sensitivity Adjustment Range  Earth-Leakage Protection Time Delay Adjustement Type Δt  Zone Selective Interlocking Zsi  Without  Number Of Slots For Electrical Auxiliaries  Local Signalling  Flashing LED (green) for ready to operate LED 105 % Ir (red) for overload LED 90 % Ir (orange) for overload  Width (W)  105 mm  Height (H)  236 mm  Depth (D)  86 mm	Earth-Leakage Protection Class	Class A
Sensitivity Adjustment Range  Earth-Leakage Protection Time Delay Adjustement Type Δt  Zone Selective Interlocking Zsi  Without  Number Of Slots For Electrical Auxiliaries  Local Signalling  Flashing LED (green) for ready to operate LED 105 % Ir (red) for overload LED 90 % Ir (orange) for overload  Width (W)  105 mm  Height (H)  236 mm  Depth (D)  86 mm		Adjustable 5 settings
Delay Adjustement Type Δt         Zone Selective Interlocking Zsi       Without         Number Of Slots For Electrical Auxiliaries       6 slot(s)         Local Signalling       Flashing LED (green) for ready to operate LED 105 % Ir (red) for overload LED 90 % Ir (orange) for overload         Width (W)       105 mm         Height (H)       236 mm         Depth (D)       86 mm		0.0310 A
Number Of Slots For Electrical Auxiliaries  Local Signalling  Flashing LED (green) for ready to operate LED 105 % Ir (red) for overload LED 90 % Ir (orange) for overload  Width (W)  105 mm  Height (H)  236 mm  Depth (D)  86 mm		Adjustable 4 settings
Auxiliaries  Local Signalling  Flashing LED (green) for ready to operate LED 105 % Ir (red) for overload LED 90 % Ir (orange) for overload  Width (W)  105 mm  Height (H)  236 mm  Depth (D)  86 mm	Zone Selective Interlocking Zsi	Without
LED 105 % Ir (red) for overload LED 90 % Ir (orange) for overload  Width (W) 105 mm  Height (H) 236 mm  Depth (D) 86 mm		6 slot(s)
Height (H)         236 mm           Depth (D)         86 mm	Local Signalling	LED 105 % Ir (red) for overload
Depth (D) 86 mm	Width (W)	105 mm
	Height (H)	236 mm
Net Weight 2.4 kg	Depth (D)	86 mm
Environment		2.4 kg

### **Environment**

Standards EN/IEC 60947

Product Certifications	CCC EAC Marine
Overvoltage Category	Class II
Electrical Shock Protection Class	Class II
Pollution Degree	3 conforming to IEC 60664-1
Ip Degree Of Protection	IP40 conforming to IEC 60529
Ik Degree Of Protection	IK07 conforming to IEC 62262
Ambient Air Temperature For Operation	-2570 °C
Ambient Air Temperature For Storage	-50…85 °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	14.5 cm
Package 1 Width	19 cm
Package 1 Length	28.4 cm
Package 1 Weight	3.678 kg

# **Contractual warranty**

Warranty 18 months

## Sustainability

**Green Premium<sup>TM</sup> label** is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO<sub>2</sub> products.

**Guide to assessing product sustainability** is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >



RoHS/REACh

# Well-being performance

<b>⊘</b>	Mercury Free	
<b>Ø</b>	Rohs Exemption Information	Yes
<b>⊘</b>	Pvc Free	

#### **Certifications & Standards**

Eu Rohs Directive	Compliant
	EU RoHS Declaration
China Rohs Regulation	China RoHS declaration  Product out of China RoHS scope. Substance declaration for your information
Weee	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins