

Certificate of Product Approval

Certificate Number: 042cc Issue: 02

LPCB

Honeywell Gent (Novar Systems Ltd)

140 Waterside Road Hamilton Industrial Park Leicester LE5 1TN United Kingdom

s authorised to use the LPCB mark in association with the product(s) listed in this certificate and appendix having complied with the requirement(s) of the standards as detailed below:

Products

Control and Indicating Equipment

VIGPLUS-24

VIGPLUS-24-NP

VIGPLUS-24-PO

VIGPLUS-24-SP

VIGPLUS-72

VIGPLUS-72-PO

VIGPLUS-72-SP

(refer to Appendix for details)

Standards

EN 54-2:1997 + A1:2006

EN 54-4:1997 + A1:2002 + A2:2006

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Signed for LPCB

E Mattie-Suleiman

Verifier

03 May 2019 Date of Issue 13 June 2017

Date of First Issue

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Appendix to Certificate No: 042cc Honeywell Gent (Novar Systems Ltd)

Certified Product	Description	LPCB Ref.No.
VIGPLUS-24	One to Four Loop Analogue Addressable Control and Indicating Panel	042cc/01
VIGPLUS-24	One to Four Loop Analogue Addressable Control and Indicating Panel Incorporating the following modules: VIG-LPC-EN Vigilon Loop Card VIGPLUS-MCC Local Controller Card VIG-NC Copper Network Card VS-PSU-24 Power Supply Unit VS-BPlane Backplane VS-IDOOR-PLUS Vigilon Display Board – D.K.C VS-PRIN Printer Assembly VIG-NC-SMF Single Mode Fibre Network Card Certified with the following options with requirements from EN54-2: 7.8 Output to fire alarm device(s) 7.9.1 Output to fire alarm routing equipment 7.10.1 Output type A 7.11 Delays to outputs 7.12.2 Dependencies on more than one alarm signal - Type B 7.12.3 Dependencies on more than one alarm signal - Type C 8.3 Fault signals from points 9.5 Disablement of each address point 10 Test condition	042cc/01
	Notes:	
	This product approval does not constitute compliance with the fire detection and alarm systems requirements of EN 54-13.	

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2. Scope of approval does not include the operation of the network functionality.	
One to Four Loop Analogue Addressable Control and Indicating Panel (No Printer) Incorporating the following modules: VIG-LPC-EN Vigilon Loop Card VIGPLUS-MCC Local Controller Card VIG-NC Copper Network Card VS-PSU-24 Power Supply Unit VS-BPlane Backplane VS-IDOOR-PLUS Vigilon Display Board – D.K.C VIG-NC-SMF Single Mode Fibre Network Card Certified with the following options with requirements from EN54-2: 7.8 Output to fire alarm device(s) 7.9.1 Output to fire alarm routing equipment 7.10.1 Output type A 7.11 Delays to outputs 7.12.2 Dependencies on more than one alarm signal - Type B 7.12.3 Dependencies on more than one alarm signal - Type C 8.3 Fault signals from points 9.5 Disablement of each address point	042cc/02
	VIG-LPC-EN Vigilon Loop Card VIGPLUS-MCC Local Controller Card VIG-NC Copper Network Card VS-PSU-24 Power Supply Unit VS-BPlane Backplane VS-IDOOR-PLUS Vigilon Display Board – D.K.C VIG-NC-SMF Single Mode Fibre Network Card Certified with the following options with requirements from EN54-2: 7.8 Output to fire alarm device(s) 7.9.1 Output to fire alarm routing equipment 7.10.1 Output type A 7.11 Delays to outputs 7.12.2 Dependencies on more than one alarm signal - Type B 7.12.3 Dependencies on more than one alarm signal - Type C 8.3 Fault signals from points

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Certified Product	Description				
	Notes: 1. This product approval does not constitute compliance with the fire detection and alarm systems requirements of EN 54-13. 2. Scope of approval does not include the operation of the network functionality.				
VIGPLUS-24-PO	One to Four Loop Analogue Addressable Control and Indicating Panel (Portuguese Language Variant) Incorporating the following modules: VIG-LPC-EN Vigilon Loop Card VIGPLUS-MCC Local Controller Card VIG-NC Copper Network Card VS-PSU-24 Power Supply Unit VS-BPlane Backplane VS-IDOOR-PLUS Vigilon Display Board – D.K.C VS-PRIN Printer Assembly VIG-NC-SMF Single Mode Fibre Network Card Certified with the following options with requirements from EN54-2: 7.8 Output to fire alarm device(s) 7.9.1 Output to fire alarm routing equipment 7.10.1 Output type A 7.11 Delays to outputs 7.12.2 Dependencies on more than one alarm signal - Type B 7.12.3 Dependencies on more than one alarm signal - Type C 8.3 Fault signals from points	042cc/03			

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Certified Product	Description	LPCB Ref.No.			
	9.5 Disablement of each address point				
	10 Test condition				
	Notes:				
	 This product approval does not constitute compliance with the fire detection and alarm systems requirements of EN 54-13. Scope of approval does not include the operation of the network functionality. 				
VIGPLUS-24- SP	One to Four Loop Analogue Addressable Control and Indicating Panel (Spanish Language Variant)	042cc/04			
	Incorporating the following modules:				
	VIG-LPC-EN Vigilon Loop Card				
	VIGPLUS-MCC Local Controller Card				
	VIG-NC Copper Network Card				
	VS-PSU-24 Power Supply Unit				
	VS-BPlane Backplane				
	VS-IDOOR-PLUS Vigilon Display Board – D.K.C				
	VS-PRIN Printer Assembly				
	VIG-NC-SMF Single Mode Fibre Network Card				
	Certified with the following options with requirements from EN54-2:				
	7.8 Output to fire alarm device(s)				
	7.9.1 Output to fire alarm routing equipment				
	7.10.1 Output type A				
	7.11 Delays to outputs				

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7.12.2 Dependencies on more than one alarm signal - Type B 7.12.3 Dependencies on more than one alarm signal - Type C 8.3 Fault signals from points 9.5 Disablement of each address point 10 Test condition	
Notes: 1. This product approval does not constitute compliance with the fire detection and alarm systems requirements of EN 54-13. 2. Scope of approval does not include the operation of the network functionality.	
One to Six Loop Analogue Addressable Control and Indicating Panel Incorporating the following modules: VIG-LPC-EN Vigilon Loop Card VIGPLUS-MCC Local Controller Card VIG-NC Copper Network Card VS-PSU-72 Power Supply Unit VS-BPlane Backplane VS-IDOOR-PLUS Vigilon Display Board – D.K.C VS-PRIN Printer Assembly VIG-NC-SMF Single Mode Fibre Network Card Certified with the following options with requirements from EN54-2: 7.8 Output to fire alarm device(s)	042cc/05
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	This product approval does not constitute compliance with the fire detection and alarm systems requirements of EN 54-13. Scope of approval does not include the operation of the network functionality. The to Six Loop Analogue Addressable Control and Indicating Panel Corporating the following modules: IG-LPC-EN Vigilon Loop Card IGPLUS-MCC Local Controller Card IGPLUS-MCC Copper Network Card S-PSU-72 Power Supply Unit S-BPlane Backplane S-IDOOR-PLUS Vigilon Display Board – D.K.C S-PRIN Printer Assembly IG-NC-SMF Single Mode Fibre Network Card ertified with the following options with requirements from EN54-2:

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Certified Product	Description	LPCB Ref.No.		
	7.10.1 Output type A			
	7.11 Delays to outputs			
	7.12.2 Dependencies on more than one alarm signal - Type B			
	7.12.3 Dependencies on more than one alarm signal - Type C			
	8.3 Fault signals from points			
	9.5 Disablement of each address point			
	10 Test condition			
	Notes			
	Notes: 1. This product approval does not constitute compliance with the fire			
	1. This product approval does not constitute compliance with the fire detection and alarm systems requirements of EN 54-13.			
	Scope of approval does not include the operation of the network functionality.			
VIGPLUS-72- PO	One to Six Loop Analogue Addressable Control and Indicating Panel (Portuguese Language Variant)			
	Incorporating the following modules:			
	VIG-LPC-EN Vigilon Loop Card			
	VIGPLUS-MCC Local Controller Card			
	VIG-NC Copper Network Card			
	VS-PSU-72 Power Supply Unit			
	VS-BPlane Backplane			
	VS-IDOOR-PLUS Vigilon Display Board – D.K.C			
	VS-PRIN Printer Assembly			
	VIG-NC-SMF Single Mode Fibre Network Card			

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Certified Product	Description	LPCB Ref.No.		
	Certified with the following options with requirements from EN54-2: 7.8 Output to fire alarm device(s) 7.9.1 Output to fire alarm routing equipment 7.10.1 Output type A 7.11 Delays to outputs 7.12.2 Dependencies on more than one alarm signal - Type B 7.12.3 Dependencies on more than one alarm signal - Type C 8.3 Fault signals from points 9.5 Disablement of each address point 10 Test condition Notes: 1. This product approval does not constitute compliance with the fire detection and alarm systems requirements of EN 54-13. 2. Scope of approval does not include the operation of the network			
VIGPLUS-72- SP	functionality. One to Six Loop Analogue Addressable Control and Indicating Panel (Spanish Language Variant) Incorporating the following modules: VIG-LPC-EN Vigilon Loop Card VIGPLUS-MCC Local Controller Card VIG-NC Copper Network Card VS-PSU-72 Power Supply Unit VS-BPlane Backplane VS-IDOOR-PLUS Vigilon Display Board – D.K.C	042cc/07		

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Certified Product		Description	LPCB Ref.No.
	VS-PRIN F	Printer Assembly	
	VIG-NC-SMF	Single Mode Fibre Network Card	
	7.8 Output to 7.9.1 Output to 7.10.1 Output ty 7.11 Delays to 7.12.2 Depende 7.12.3 Depende 8.3 Fault sign	outputs ncies on more than one alarm signal - Type B ncies on more than one alarm signal - Type C nals from points ent of each address point	
	Notes:		
	detection a	ct approval does not constitute compliance with the fire and alarm systems requirements of EN 54-13. pproval does not include the operation of the network ty.	

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