



Langenalber Str. 96-100 75334 Straubenhardt Germany nVent.com/SCHROFF

EU-DECLARATION OF CONFORMITY

according ISO/IEC 17050-1

We Schroff GmbH

Langenalber Str. 96-100 D 75334 Straubenhardt

declare under our sole responsibility that the product

SUBR VME 64X 4U 84HP 8SL HOR

Part No.

20836416

to which this declaration relates is in conformity with the following standard:

according to EMC directive 2014/30/EU, EU-ABI. L96/97 - 29.03.2014*

EN55032:2015	Information technology equipment –	Radio disturbance voltage:	Radio disturbance field
	Radio disturbance characteristics –	Class B	strength: Class B
	Limits and methods of measurement	depends on installation	depends on installation
EN 55024:2010+A1:2015	Information technology equipment - Immunity characteristics - Limits and methods of measurement		

^{*}The Schroff-systems is no complete unit which can be delivered to the end user. It is designed so as to fulfil the standards. Conformity here means that there are no intrinsic features in the chassis design that prevent these requirements from being met. We do not produce complete units. The system will be added with additional equipment. Since the assembly of these units has a decisive influence on the results of standard conformity testing, these tests must be undertaken on the complete system by the manufacturer of the end product.

according to low voltage directive 2014/35/EU, EU-ABI. L 96/357 - 29.03.2014**

EN IEC 62368-1:2020 + A11:2020	Audio/video, information and communication technology equipment –
EN 120 02000 1.2020 1 ATT.2020	Part 1: Safety requirements

^{**}Schroff Systems are considered to be rack-mount devices and are evaluated as components for building-in where the final configuration is to be evaluated in the end use application by the manufacturer of the end product.

RoHS directive 2011/65/EU, EU-ABI. L174/65 - 01.07.2011

Straubenhardt, 03.06.2022

(Place and date of issue)

Volker Haag Managing Director Dietmar Mann
Director Engineering



Langenalber Str. 96-100 75334 Straubenhardt Germany nVent.com/SCHROFF

UK-DECLARATION OF CONFORMITY

We Schroff GmbH

Langenalber Str. 96-100 D 75334 Straubenhardt

declare under our sole responsibility that the product

SUBR VME 64X 4U 84HP 8SL HOR

Part No.

20836416

to which this declaration relates is in conformity with the following standard:

according to Electromagnetic Compatibility Regulations 2016*

BS EN55032:2015	Information technology equipment –	Radio disturbance voltage:	Radio disturbance field
	Radio disturbance characteristics –	Class B	strength: Class B
	Limits and methods of measurement	depends on installation	depends on installation
BS EN 55024:2010+A1:2015	Information technology equipment - Immunity characteristics - Limits and methods of measurement		

^{*}The Schroff-systems is no complete unit which can be delivered to the end user. It is designed so as to fulfil the standards. Conformity here means that there are no intrinsic features in the chassis design that prevent these requirements from being met. We do not produce complete units. The system will be added with additional equipment. Since the assembly of these units has a decisive influence on the results of standard conformity testing, these tests must be undertaken on the complete system by the manufacturer of the end product.

according to Electrical Equipment (Safety) Regulations 2016**

BS EN IEC 62368-1:2020 + A11:2020	Audio/video, information and communication technology equipment –
B3 EN 1E0 02300 1.2020 1 A11.2020	Part 1: Safety requirements

^{**}Schroff Systems are considered to be rack-mount devices and are evaluated as components for building-in where the final configuration is to be evaluated in the end use application by the manufacturer of the end product.

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Straubenhardt, 03.06.2022

(Place and date of issue)

Volker Haag Managing Director Dietmar Mann Director Engineering