Certificate Number Report Reference Date	UL-CA-L87056-31-80408991-0 E87056-19980408 19-Oct-2021
Issued to:	Pepperl+Fuchs SE Lilienthalstrasse 200 Mannheim Germany 68307
This is to certify that representative samples of	NRKH7 - Proximity Switches Certified for Canada See Addendum Page for Product Designation(s).
	Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.
Standard(s) for Safety:	CSA C22.2 No. 60947-1 - Low-Voltage Switchgear and Controlgear - Part 1: General Rules
	CSA C22.2 No. 60947-5-2 - Low-voltage switchgear and controlgear - Part 5-2: Control circuit devices and switching elements - Proximity switches
Additional Information:	See the UL Online Certifications Directory at https://iq.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

Bampleg

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date UL-CA-L87056-31-80408991-0 E87056-19980408 19-Oct-2021

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
LS 5-TE LSS	Proximity switches for connection to Class 2 power supply only
LS 5S TE-LSE	Proximity switches for connection to Class 2 power supply only
LS 5S-TE	Proximity switches for connection to Class 2 power supply only
LS 5S-TE LSS	Proximity switches for connection to Class 2 power supply only
MV 40/43-TE	Proximity switches for connection to Class 2 power supply only
SC4-8 115	Proximity switches for connection to Class 2 power supply only
SC4-8 230	Proximity switches for connection to Class 2 power supply only
SC4-8 24	Proximity switches for connection to Class 2 power supply only
SLA 5, SLA 20, SLA 25, SLA 40, may be followed by E or S, may be followed by 35 or 92.	Proximity switches for connection to Class 2 power supply only
SLP10, followed by numbers.	Proximity switches for connection to Class 2 power supply only
SLP30, followed by numbers.	Proximity switches for connection to Class 2 power supply only
SLP65, followed by numbers.	Proximity switches for connection to Class 2 power supply only
SLVA 8K 115	Proximity switches for connection to Class 2 power supply only
SLVA 8K 230	Proximity switches for connection to Class 2 power supply only
SLVA 8K 24	Proximity switches for connection to Class 2 power supply only
SLVA-4K plus 115	Proximity switches for connection to Class 2 power supply only
SLVA-4K plus 230	Proximity switches for connection to Class 2 power supply only
SLVA-4K plus 24	Proximity switches for connection to Class 2 power supply only
VCS 110	Proximity switches for connection to Class 2 power supply only

Bamely

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date UL-CA-L87056-31-80408991-0 E87056-19980408 19-Oct-2021

VSL110	Proximity switches for connection to Class 2 power supply only
VSL220	Proximity switches for connection to Class 2 power supply only
VSL24	Proximity switches for connection to Class 2 power supply only
VSL240	Proximity switches for connection to Class 2 power supply only
VSLA110	Proximity switches for connection to Class 2 power supply only
VSLA220	Proximity switches for connection to Class 2 power supply only
VSLA24	Proximity switches for connection to Class 2 power supply only
VSLA240	Proximity switches for connection to Class 2 power supply only

Bamely



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date	UL-US-L87056-11-80408991-0 E87056-19980408 19-Oct-2021
Issued to:	Pepperl+Fuchs SE Lilienthalstrasse 200 Mannheim Germany 68307
This is to certify that representative samples of	NRKH - Proximity Switches See Addendum Page for Product Designation(s).
	Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.
Standard(s) for Safety:	UL 60947-1 - Low-Voltage Switchgear and Controlgear – Part 1: General Rules
	UL 60947-5-2 - Low-voltage Switchgear and Controlgear - Part 5-2: Control Circuit Devices and Switching Elements - Proximity Switches
Additional Information:	See the UL Online Certifications Directory at https://iq.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

Bamely

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date UL-US-L87056-11-80408991-0 E87056-19980408 19-Oct-2021

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description	
LS 5-TE LSS	Proximity switches for connection to Class 2 power supply only	
LS 5S TE-LSE	Proximity switches for connection to Class 2 power supply only	
LS 5S-TE	Proximity switches for connection to Class 2 power supply only	
LS 5S-TE LSS	Proximity switches for connection to Class 2 power supply only	
MV 40/43-TE	Proximity switches for connection to Class 2 power supply only	
SC4-8 115	Proximity switches for connection to Class 2 power supply only	
SC4-8 230	Proximity switches for connection to Class 2 power supply only	
SC4-8 24	Proximity switches for connection to Class 2 power supply only	
SLA 5, SLA 20, SLA 25, SLA 40, may be followed by E or S, may be followed by 35 or 92.	Proximity switches for connection to Class 2 power supply only	
SLP10, followed by numbers.	Proximity switches for connection to Class 2 power supply only	
SLP30, followed by numbers.	Proximity switches for connection to Class 2 power supply only	
SLP65, followed by numbers.	Proximity switches for connection to Class 2 power supply only	
SLVA 8K 115	Proximity switches for connection to Class 2 power supply only	
SLVA 8K 230	Proximity switches for connection to Class 2 power supply only	
SLVA 8K 24	Proximity switches for connection to Class 2 power supply only	
SLVA-4K plus 115	Proximity switches for connection to Class 2 power supply only	
SLVA-4K plus 230	Proximity switches for connection to Class 2 power supply only	
SLVA-4K plus 24	Proximity switches for connection to Class 2 power supply only	
VCS 110	Proximity switches for connection to Class 2 power supply only	

Bamely

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date UL-US-L87056-11-80408991-0 E87056-19980408 19-Oct-2021

VSL110	Proximity switches for connection to Class 2 power supply only
VSL220	Proximity switches for connection to Class 2 power supply only
VSL24	Proximity switches for connection to Class 2 power supply only
VSL240	Proximity switches for connection to Class 2 power supply only
VSLA110	Proximity switches for connection to Class 2 power supply only
VSLA220	Proximity switches for connection to Class 2 power supply only
VSLA24	Proximity switches for connection to Class 2 power supply only
VSLA240	Proximity switches for connection to Class 2 power supply only

Bamely



Bruce Mahrenholz, Director North American Certification Program

UL LLC