Certificate Number UL-CA-L502992-41-13709102-3

Report Reference E502992-20190731

Date 7-Jun-2022

Issued to: SIKO GmbH

Weihermattenweg 2 Buchenbach 79256

Germany

This is to certify that representative samples of

GPNY8 - Machinery Certified for Canada - Component

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete

in certain constructional features or restricted in

performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

Standard(s) for Safety: CSA C22.2 NO. 14-18, 13th Ed., Issue Date: 2018-03-01

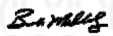
Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information

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

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

Look for the UL Recognized Component Mark on the product.





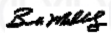
Certificate Number UL-CA-L502992-41-13709102-3

Report Reference E502992-20190731

Date 7-Jun-2022

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
AG24, followed by -30.6, -50, or -70.8, followed by -	Industrial Control Equipment
160W/MB or -160W/OB, followed by 120W/MB or	1. Y II. Y II. Y II. Y II. Y
120W/OB, followed by -IP54 or -IP65, followed by -	
KR/20 or -KRN/14, followed by -EIP, -EPN, -ECT, or -	$\times \times \times \times \times$
EPL, followed by -S.	$_{1}$ $\lambda /\alpha \lambda /\alpha \lambda /\alpha \lambda /\alpha \lambda /\alpha$
AG25, followed by -66 or -98, followed by -50W, followed	Industrial Control Equipment
by -IP54 or -IP65, followed by -KR/14 or -N/10, followed	
by -A or -B, followed by -ABM, followed by -EIP, -EPN, -	
ECT, or -EPL, followed by -SW.	I. VII. VII. VII. VII. V
AG26, followed by -188 or -368, followed by -50W,	Industrial Control Equipment
followed by -IP54 or -IP65, followed by -KR/20, followed	$2 \times 2 \times 2 \times 3$
by -B, followed by -ABM, followed by -EIP, -EPN, -ECT,	
or -EPL, followed by -SW.	JE M DE M DE M DE M DE M





Certificate Number UL-US-L502992-21-13709102-3

Report Reference E502992-20190731

Date 7-Jun-2022

Issued to: SIKO GmbH

Weihermattenweg 2 Buchenbach 79256

Germany

This is to certify that GPNY2 - Machinery - Component representative samples of Social Addendum Dags for Product I

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete

in certain constructional features or restricted in

performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

Standard(s) for Safety: UL 2011, 5th Ed., Issue Date: 2020-10-13

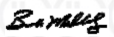
Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information

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

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

Look for the UL Recognized Component Mark on the product.





Certificate Number UL-US-L502992-21-13709102-3

Report Reference E502992-20190731

Date 7-Jun-2022

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
AG24, followed by -30.6, -50, or -70.8, followed by -	Industrial Control Equipment
160W/MB or -160W/OB, followed by 120W/MB or	I. VII. VII. VII. VII. VI
120W/OB, followed by -IP54 or -IP65, followed by -	LIVILVILVILVILVI
KR/20 or -KRN/14, followed by -EIP, -EPN, -ECT, or -	\times \times \times \times \times
EPL, followed by -S.	\[\lambda_0 \lambda_0 \lambda_0 \lambda_0 \lambda_0 \lambda_0 \]
AG25, followed by -66 or -98, followed by -50W, followed	Industrial Control Equipment
by -IP54 or -IP65, followed by -KR/14 or -N/10, followed	
by -A or -B, followed by -ABM, followed by -EIP, -EPN, -	
ECT, or -EPL, followed by -SW.	I. VII. VII. VII. VII. VI
AG26, followed by -188 or -368, followed by -50W,	Industrial Control Equipment
followed by -IP54 or -IP65, followed by -KR/20, followed	
by -B, followed by -ABM, followed by -EIP, -EPN, -ECT,	
or -EPL, followed by -SW.	0

