

Appendix

Cross Reference OLS-C51

Type	Model
OLS-C51	OPG 051

Type Code OPG 051

Code	
1	Basic type
OPG 051	Optoelectrical level switch
2	Process connection
A	Mounting thread G 1/2"
X	Other process connections on demand
3	Electrical connection
2U	Cable outlet 2m PUR cable, standard
3U	Cable outlet 3m PUR cable
5U	Cable outlet 5m PUR cable
XU	Cable outlet Xm PUR cable
4	Switching function
S	SPST (Closing on rising level, High $\geq 12\text{mA}$ to $< 18\text{mA}$)
O	SPDT (Opening on rising level, Low $> 4\text{mA}$ to $< 10\text{mA}$) (Fault $< 4\text{mA}$, $> 20\text{mA}$)
5	Responsiveness
A	Responsiveness not adjustable (please specify fluid)
6	Approval
Ex	Intrinsically safe version Ex i

Ordering Example

	Basic type	Process Connection	Electrical Connection	Switching function	Responsiveness	Approval
Code	1	2	3	4	5	6
	OPG 051	A	2U	S	A	Ex

© 2015 KSR KUEBLER Niveau-Messtechnik AG, all rights reserved.
The specifications given in this document represent the state of engineering at the time of publishing.
We reserve the right to make modifications to the specifications and materials.



KSR KUEBLER Niveau-Messtechnik AG
Heinrich-Kuebler-Platz 1
69439 Zwingenberg/Germany
Tel. +49 6263 87-0
Fax +49 6263 8799
info@ksr-kuebler.com
www.ksr-kuebler.com