

MANUFACTURER'S DECLARATION OF CONFORMITY

We:

Banner Engineering Corp.
9714 10th Avenue North,
Minneapolis, MN 55441

declare under our own responsibility that the product(s):

K50PTCKQ	(IO-Link Device)
K50PTKQ	(IO-Link Device)
K50PTCKQP	(IO-Link Device)
K50PTKQP	(IO-Link Device)
K50PTFKQP	(IO-Link Device)
K50PTVKQ	(IO-Link Device)
K50PTVKQP	(IO-Link Device)
K50PTFVKQP	(IO-Link Device)
K50PFF50KQ	(IO-Link Device)
K50PFF50KQP	(IO-Link Device)
K50PFF50KQPMA	(IO-Link Device)
K50PFF100KQ	(IO-Link Device)
K50PFF100KQP	(IO-Link Device)
K50PFF100KQPMA	(IO-Link Device)
K50PFF200KQ	(IO-Link Device)
K50PFF200KQP	(IO-Link Device)
K50PFF200KQPMA	(IO-Link Device)
K50PLVKQ	(IO-Link Device)
K50PLVKQP	(IO-Link Device)
K50PLVKQPMA	(IO-Link Device)
K50PPBKQ	(IO-Link Device)
K50PPBKQP	(IO-Link Device)
K50PPBKQPMA	(IO-Link Device)

to which this declaration refers conform to:

- ☒ IO-Link Interface and System Specification, V1.1.2, July 2013
(NOTE 1,2)
- ☒ IO Device Description, V1.1, August 2011
- ☐ Additional conformance to Device Profiles
(If checked refer to Part A on page 2)
- ☐ Conformance exceptions
(If checked refer to Part B on page 2)

The conformity tests are documented in the test report(s):

IO-Link Device Test Report.pdf

Issued at *Minneapolis, February 10, 2023*

Authorized signatory

Name: Abdi Amaro

Title: Eng Manager

Signature:



Reproduction and all distribution without written authorization prohibited

NOTE 1 Relevant Test specification is CorrVersion 1.1.2, Feb. 2021

NOTE 2 Additional validity in Package 2015 and Corrigendum

MD-Version: V1.1.2 / 2022-01