

PROGRAM DESCRIPTION

TAD 3

Program: T106A202

This description is valid for:

Weight indicator **TAD 3** with application program **T106A202**

See also the following descriptions

Weight Indicator TAD 3, Operating instructions, Quick installation

Weight Indicator TAD 3, Technical Manual

If these descriptions in any case are contradictory, this description is valid.

Option codes: **This program requires program option codes for**
01: Batching
06: Option 6

General

This program adds two new outputs, minus and plus tolerance alarm (program option batching is required).

Output 01 use - Output 28 use

[0] Not in use Two new choices (Special 1 and Special 2)

...

...

[20] **Special 1** **Special 1: Minus tolerance alarm**

[21] **Special 2** **Special 2: Plus tolerance alarm**

Outputs

Minus tolerance alarm This output signal is activated when minus tolerance alarm
(Special 1) occur, (batched weight below minus tolerance limit) reset
of alarm etc. works equal to standard output Batch.Alarm.

Plus tolerance alarm This output signal is activated when plus tolerance alarm
(Special 2) occur, (batched weight above plus tolerance limit) reset of
alarm etc. works equal to standard output Batch.Alarm.

Document no. 35054

T106V4E

© Vishay Nobel AB, 2011-10-20

Subject to changes without notice, set forth at www.vishaypg.com/doc?63999.

Vishay Nobel AB

Box 423, SE-691 27 Karlskoga, Sweden

Phone +46 586 63000 · Fax +46 586 63099

pw.eur@vishaypg.com

www.weighingsolutions.com