

SP75A-17005

Date of test (DD/MM/YY)

Stamp and signature

CH 1

04/03/2019

Test performed by

BBr

Shutter : FPS400M-18001

Aperture (μm) : 700

Procedure : AQ7701-1 | 1.3

Electrical Load: Shutter

Input frequency: 50 Hz

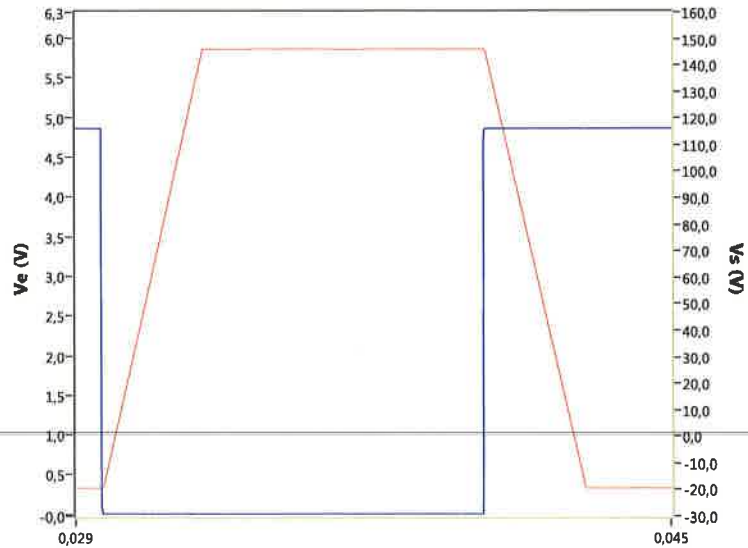
Rise time (10 - 90%): 2,14 ms

Acceptance limits (ms): $2 \leq Tr \leq 2.20$

Fall time (90 - 10%): 2,14 ms

Acceptance limits (ms): $2 \leq Tf \leq 2.20$

Output voltage to Square input voltage



SP75A-17005

Date of test (DD/MM/YY)

Stamp and signature

CH 2

04/03/2019

Test performed by

BBr

Shutter : FPS400M-18001

Aperture (µm) : 700

Procedure : AQ7701-1 1.3

Electrical Load: Shutter

Input frequency: 50 Hz

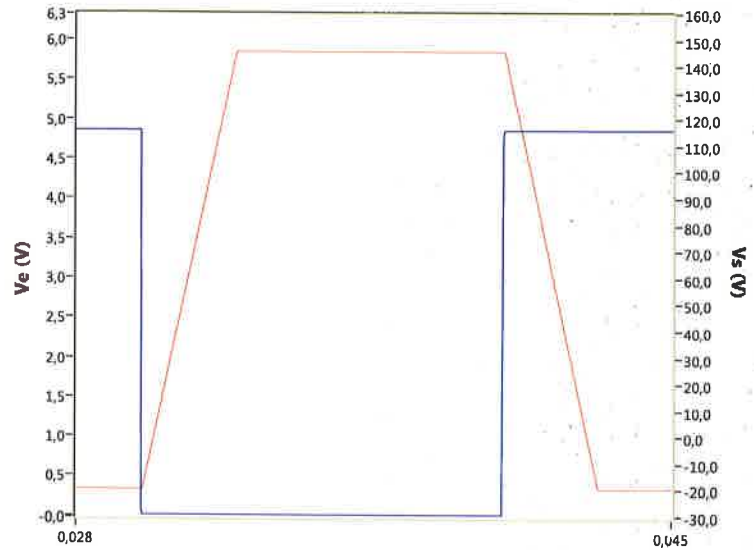
Rise time (10 - 90%): 2,14 ms

Acceptance limits (ms): $2 \leq Tr \leq 2.20$

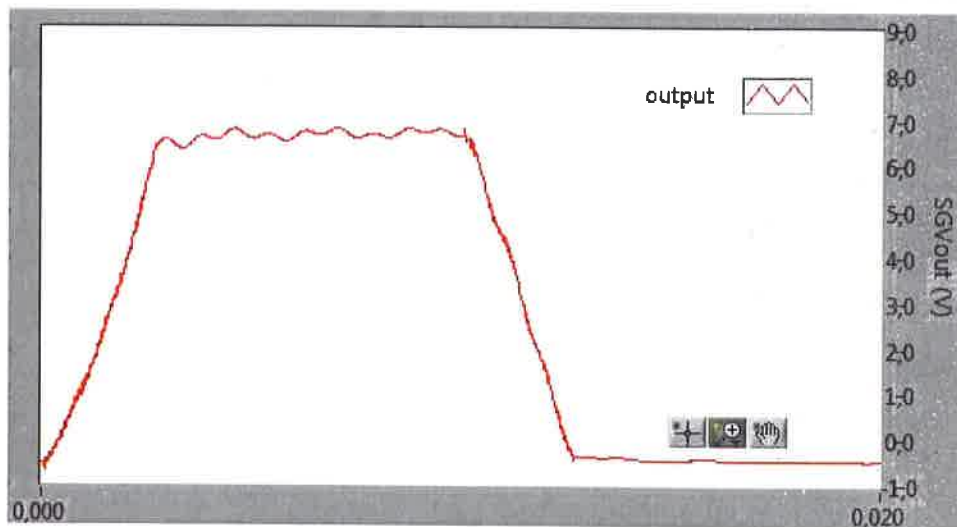
Fall time (90 - 10%): 2,14 ms

Acceptance limits (ms): $2 \leq Tf \leq 2.20$

Output voltage to Square input voltage



Sensor output voltage



SP75A-17013

Date of test (DD/MM/YY)

Stamp and signature

CH 2

04/03/2019

Test performed by

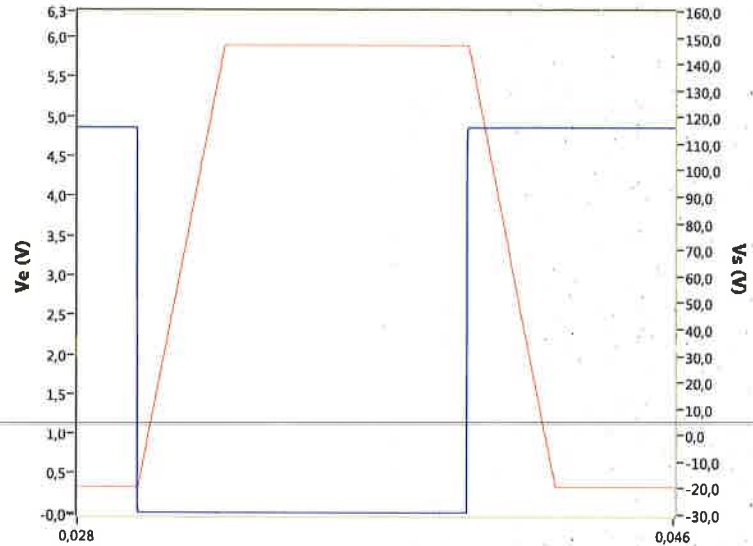
BBr

Shutter : FPS400M-18002

Aperture (μm) : 700

Procedure : AQ7701-1 | 1.3

Output voltage to Square input voltage



Electrical Load: Shutter

Input frequency: 50 Hz

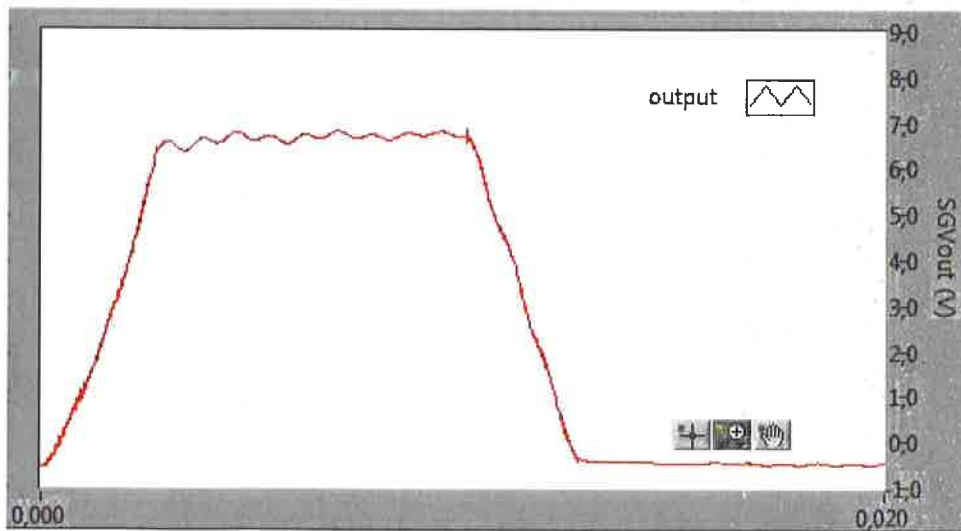
Rise time (10 - 90%): 2,14 ms

Acceptance limits (ms): $2 \leq Tr \leq 3,7$

Fall time (90 - 10%): 2,15 ms

Acceptance limits (ms): $2 \leq Tf \leq 2,20$

Sensor output voltage



SP75A-17013

Date of test (DD/MM/YY)

Stamp and signature

CH 1

04/03/2019

Test performed by

BBr

Shutter : FPS400M-18002

Aperture (μm) : 700

Procedure : AQ7701-1 1.3

Electrical Load: Shutter

Input frequency: 50 Hz

Rise time (10 - 90%): 2,15 ms

Acceptance limits (ms): $2 \leq Tr \leq 2.20$

Fall time (90 - 10%): 2,15 ms

Acceptance limits (ms): $2 \leq Tf \leq 2.20$

Output voltage to Square input voltage

