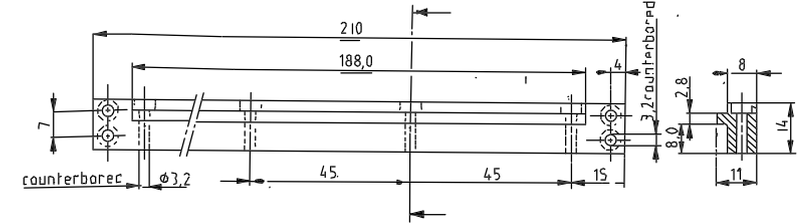
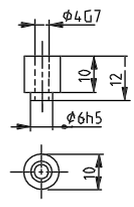


01 ↙



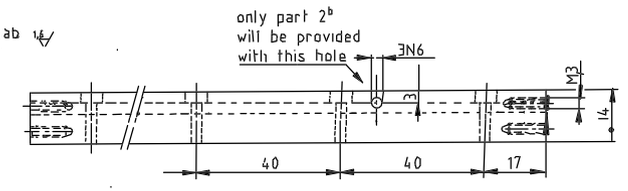
04 ↙



03 ↙

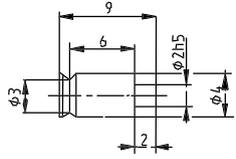


02^{ab} ↙

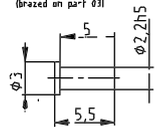


only part 2^b
will be provided
with this hole

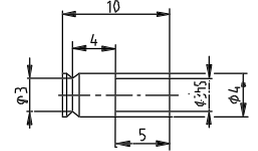
06 ↙ scale 3:1
(braced on part 03)



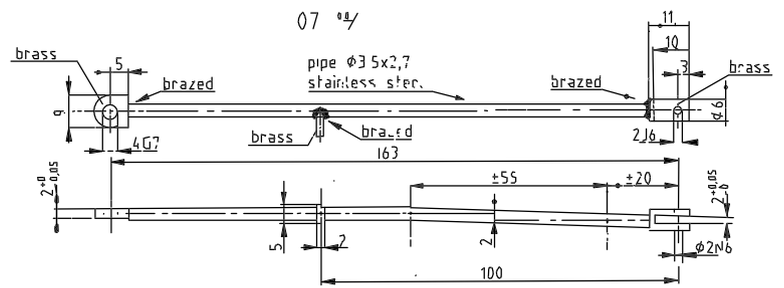
05 ↙ scale 3:1
(braced on part 03)



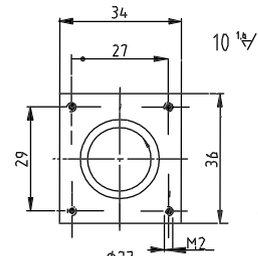
11 ↙ scale 3:1



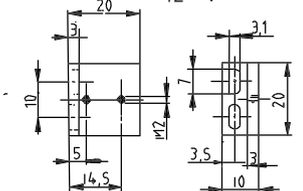
07 ↙



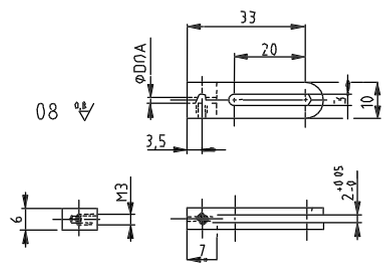
10 ↙



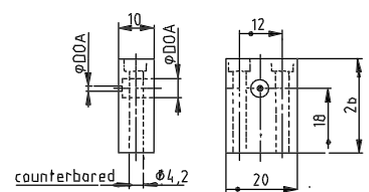
12 ↙



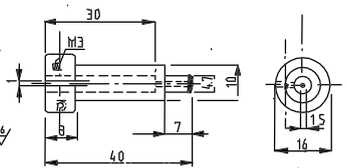
08 ↙



09 ↙

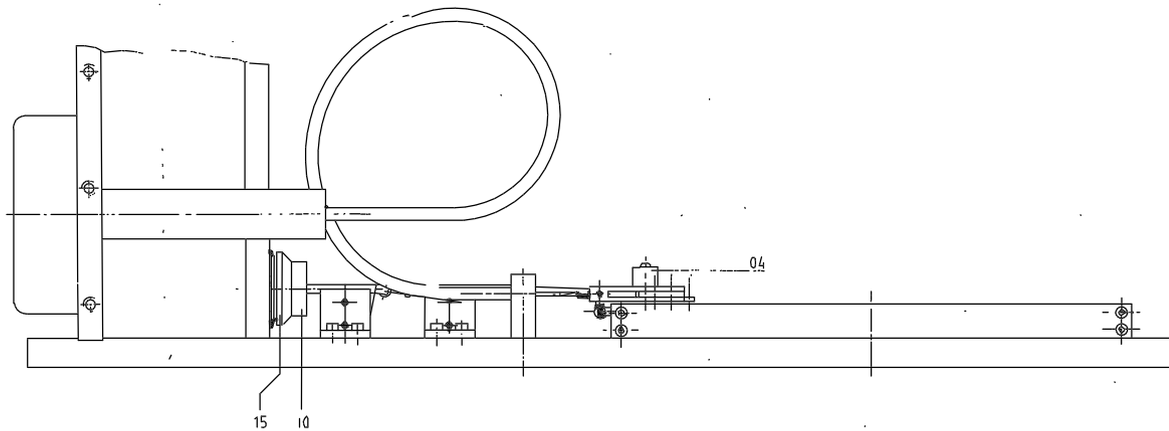
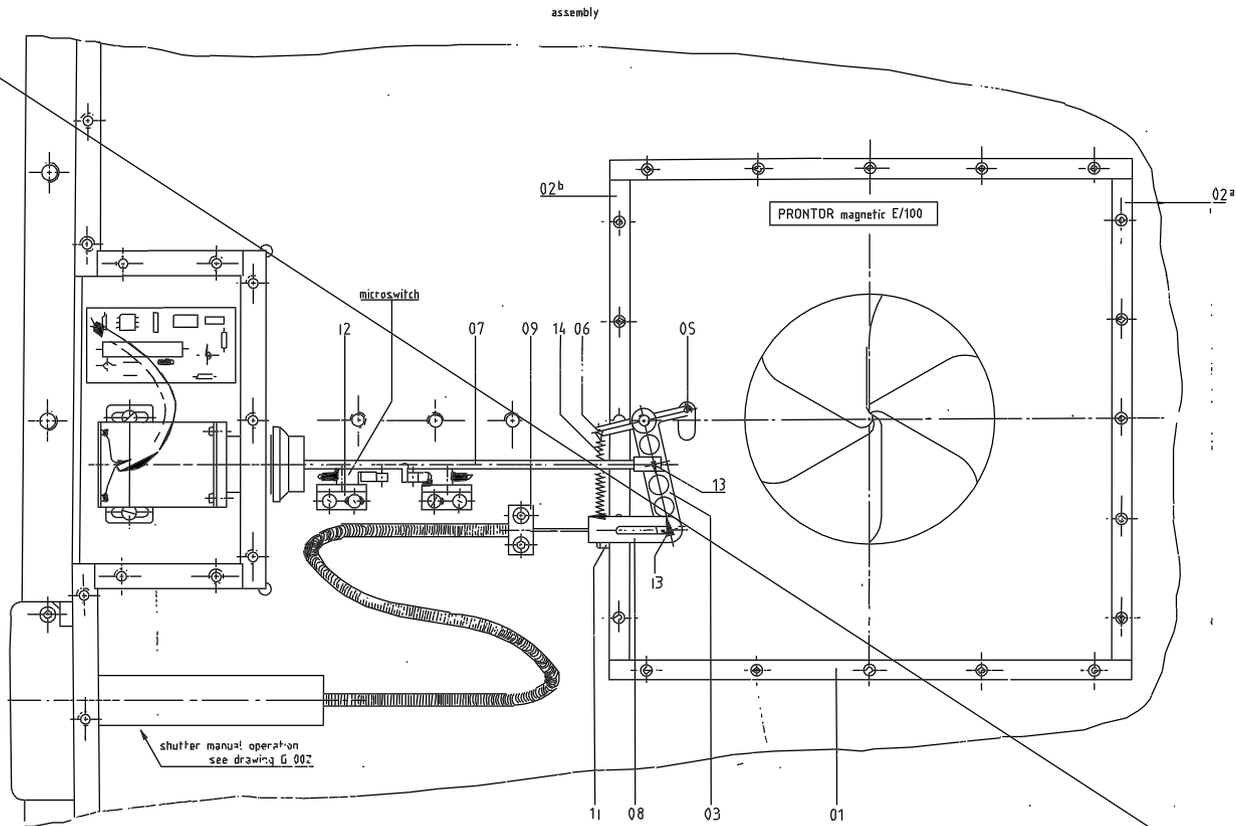


13 ↙



part no.	quant.	description	material	dimensions	finish
13	1	cable catch	duralumin	$\phi 16 \times 4.0$	anodize
12	2	microswitch support	duralumin	20x20x10	anodize
11	1	pin	stainless st	$\phi 4 \times 10$	
10	1	bush	duralumin	36x35x3.1	anodize
09	1	cable support	duralumin	26x20x10	anodize
08	1	fork	brass	38x10x6	
07	1	operating rod	st st-brass	171x9x6	
06	1	pin	stainless st	$\phi 4 \times 9$	
05	1	pin	stainless st	$\phi 3 \times 5.5$	
04	1	bush	brass	$\phi 10 \times 12$	
03	1	operation lever	brass	55x4.0x4	
02 ^{ab}	2	shutter mounting piece	duralumin	194x14x11	anodize
01	2	shutter mounting piece	duralumin	210x14x11	anodize

tolerances		projection	naming	
± 0.1	± 0.05		SHUTTER	
± 0.05	± 0.02			
± 0.02	± 0.01	remarks see assembly drawing G 000		drawing no. G 001
± 0.01	± 0.005	going with project TAURUS II		scale 1:1
± 0.005	± 0.002	scale 1:1		date 2-4 '85
KAPTEYN STERRENWACHT WERKGROEP				
address Mensinghovsing 20 6301 KA Roden The Netherlands tel. no.: 05208-19831 tel. ex. no.: 50767 KSW RO NL				



15	1	V-ring	nitrilerubber	V-22	ERIKS N.V.
14	1	spring	spring wire		PRONTOR
13	1	pin	stainless st	Ø2x6	
12	2	microswitch support	duralumin	20x20x10	anodize
11	1	pin	stainless st	Ø4x10	
10	1	bush	duralumin	36x35x34	anodize
09	1	rod support	duralumin	26x20x10	anodize
08	1	fork	brass	38x10x6	
07	1	operating rod	st-steel	174x8x6	
06	1	pin	stainless st	Ø4x9	
05	1	pin	stainless st	Ø3x5,5	
04	1	bush	brass	Ø18x12	
03	1	operation lever	brass	55x40x4	
02 ^{ab}	2	shutter mounting piece	duralumin	194x14x11	anodize
01	2	shutter mounting piece	duralumin	210x14x11	anodize

part no.	quant.	description	material	dimensions	unit																														
<table border="0"> <tr> <td> </td> <td> </td> <td colspan="2" style="text-align: center;">SHUTTER</td> <td colspan="2"></td> </tr> <tr> <td colspan="2"> taalammerke 10-11 12-13 14-15 </td> <td colspan="2"> protection 10-11 12-13 14-15 </td> <td colspan="2"></td> </tr> <tr> <td colspan="2"> merknaam kapteyn </td> <td colspan="2"> spring met project TAURUS II </td> <td colspan="2"> drawing no. G 000 </td> </tr> <tr> <td colspan="2"> </td> <td colspan="2"> schaal 1:1 </td> <td colspan="2"> sheet 28-3'85 </td> </tr> <tr> <td colspan="6" style="text-align: center;"> KAPTEYN STERRENWACHT WERKGROEP </td> </tr> </table>								SHUTTER				taalammerke 10-11 12-13 14-15		protection 10-11 12-13 14-15				merknaam kapteyn		spring met project TAURUS II		drawing no. G 000				schaal 1:1		sheet 28-3'85		KAPTEYN STERRENWACHT WERKGROEP					
		SHUTTER																																	
taalammerke 10-11 12-13 14-15		protection 10-11 12-13 14-15																																	
merknaam kapteyn		spring met project TAURUS II		drawing no. G 000																															
		schaal 1:1		sheet 28-3'85																															
KAPTEYN STERRENWACHT WERKGROEP																																			
				drawing no. G 000																															
				sheet 28-3'85																															
KAPTEYN STERRENWACHT WERKGROEP																																			
				drawing no. G 000																															
				sheet 28-3'85																															
KAPTEYN STERRENWACHT WERKGROEP																																			