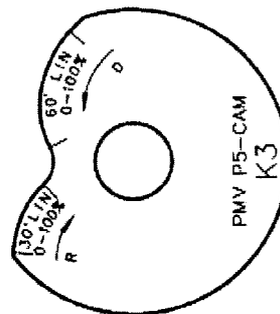
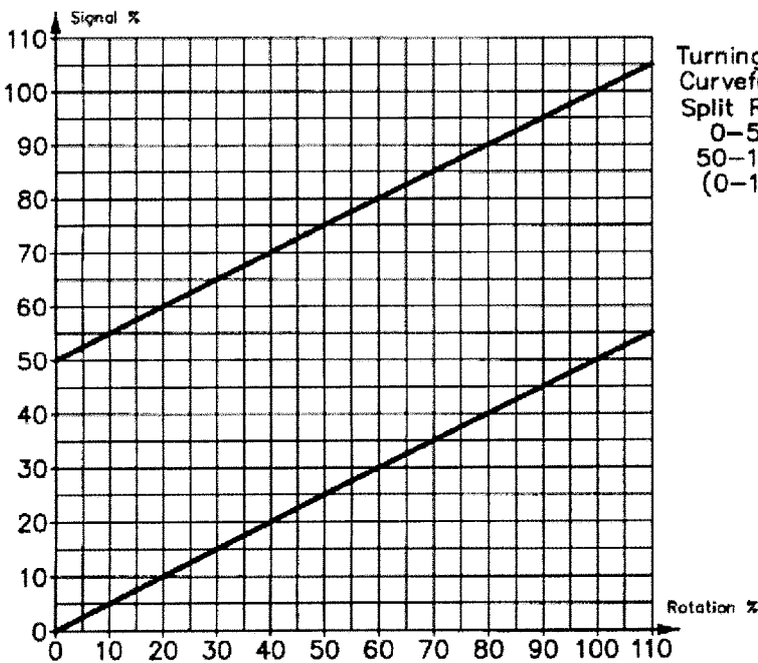
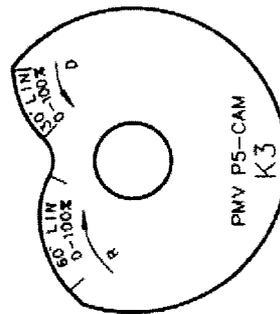
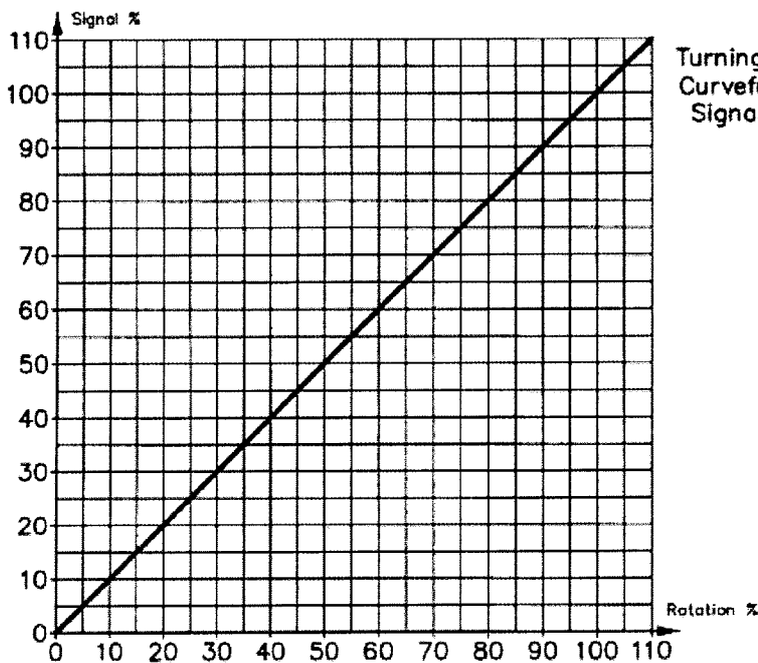
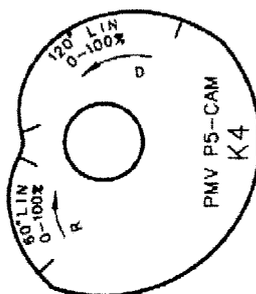
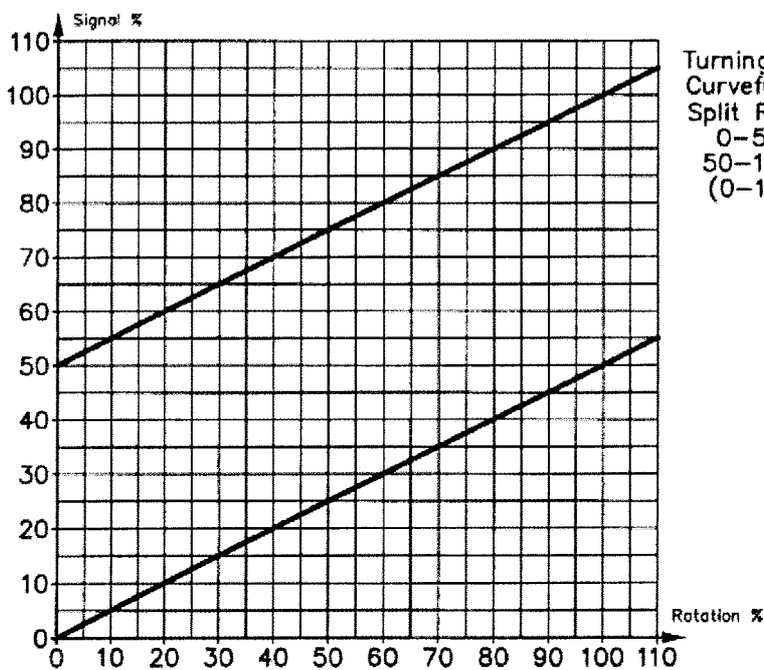
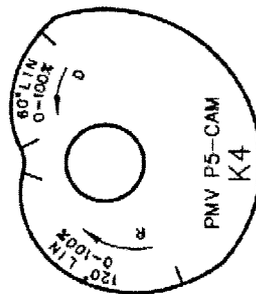
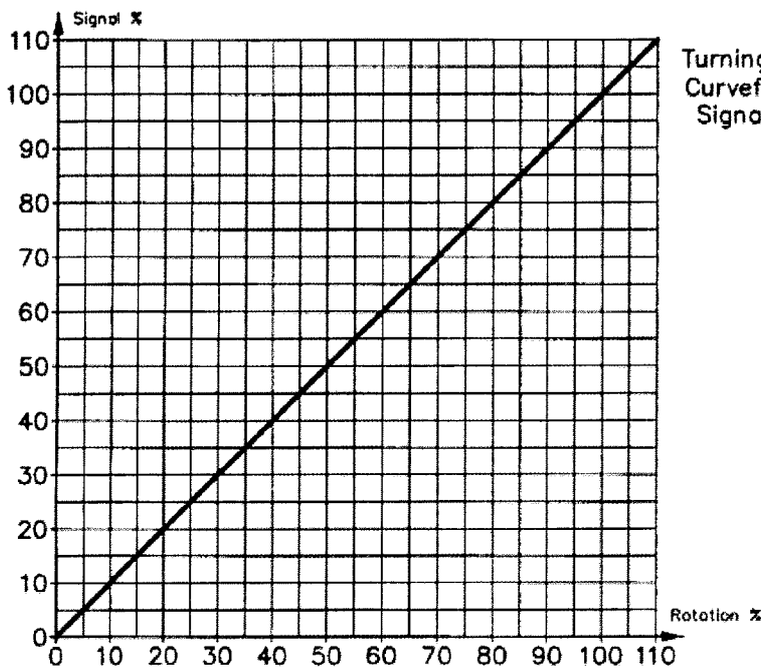


		Kamskiva K1	SS 2346	∅48x2	Elpolerad alt.
DET.NR	ANT.	BENÄMNING	MATERIAL	DIMENSION	ANM.
HÅL TOL.		EJ UTSÄTTA TOLERANSER ENL.	YTA	PROJEKTION EUROPA	Blanktrumlad
		SMS 715 Fin	Ra4		
	PMV Positioner P5			RTAD	GODK.
	PALMSTIERNAS INSTRUMENT AB			LN	SKALA
TULEGATAN 15 S-113 53 STOCKHOLM - TEL: +46 (0)8 555 106 00 FAX: +46 (0)8 555 106 01			RTN.NR	2:1	DATUM
				P5_K1	930519

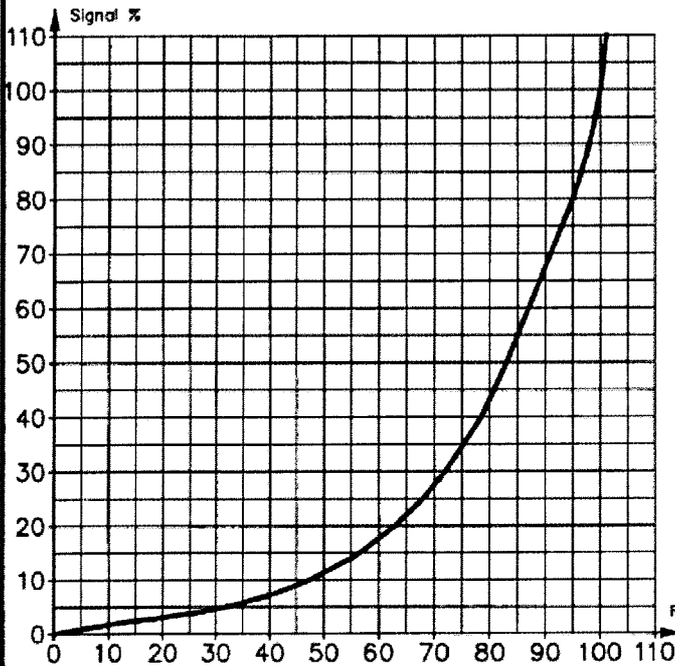


		Kamskiva K3	SS 2346	∅48x2	Elpolerad alt.
DET.NR	ANT.	BENÄMNING	MATERIAL	DIMENSION	ANM.
HÅL TOL.		EJ UTSÄTTA TOLERANSER ENL.	YTA	PROJEKTION EUROPA	Trumlad
-		SMS 715 Fin	Ra4		
		<b>PMV Positioner P5</b> <b>PALMSTIERNAS INSTRUMENT AB</b>		RITAD LN	GOOK. 2:1
				RITN.NR <b>P5_K3</b>	DATUM 930817
TULEGATAN 15 S-113 53 STOCKHOLM - TEL: +46 (0)8 555 106 00 FAX: +46 (0)8 555 106 01					



		Kamskiva K4	SS 2346	ø48x2	Elpolerad alt.
DET.NR	ANT.	BENÄMNING	MATERIAL	DIMENSION	ANM.
HAL. TOL.		EJ UTSÄTTA TOLERANSER ENL.	YTA	PROJEKTION EUROPA	Trumlad
-		SMS 715 Fin	Ra4		
		<b>PMV Positioner P5</b> <b>PALMSTIERNAS INSTRUMENT AB</b>		RITAD LN	GÖDK. SKALA 2:1 DATUM 930913
				RITN.NR <b>P5_K4</b>	
TULEGATAN 15 S-113 53 STOCKHOLM - TEL: +46 (0)8 555 106 00 FAX: +46 (0)8 555 106 01					

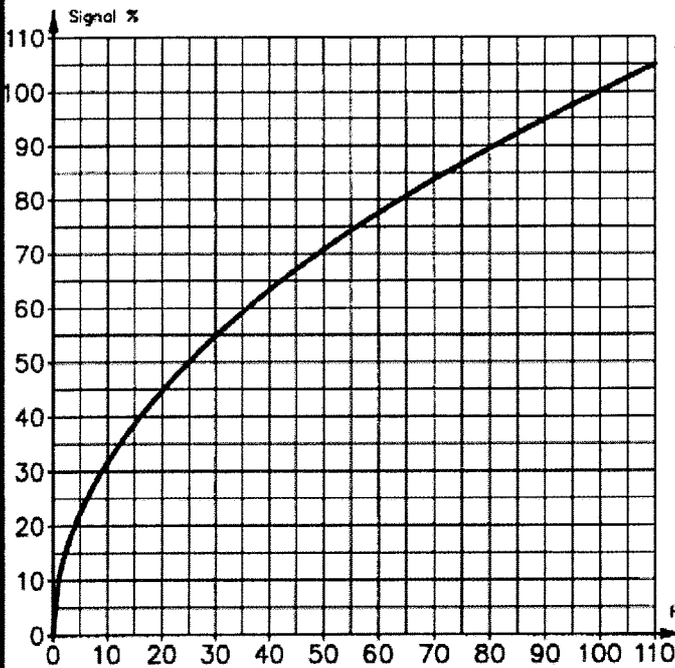
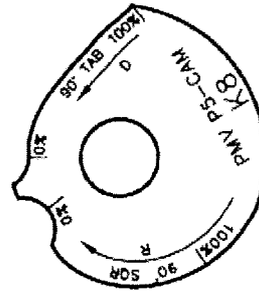
Cam curves equal to cam F20 for models P-12/15/2000.



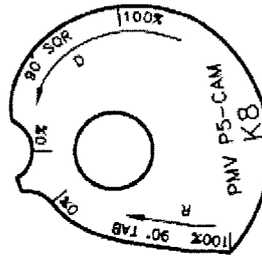
Turning angle = 90°  
Curvefunction = Table  
Signal range = 0-100%

TABLE (KEMUEDIR.TAB) Origin: DeZurik 831230.  
"Equal percent"

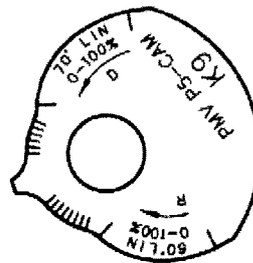
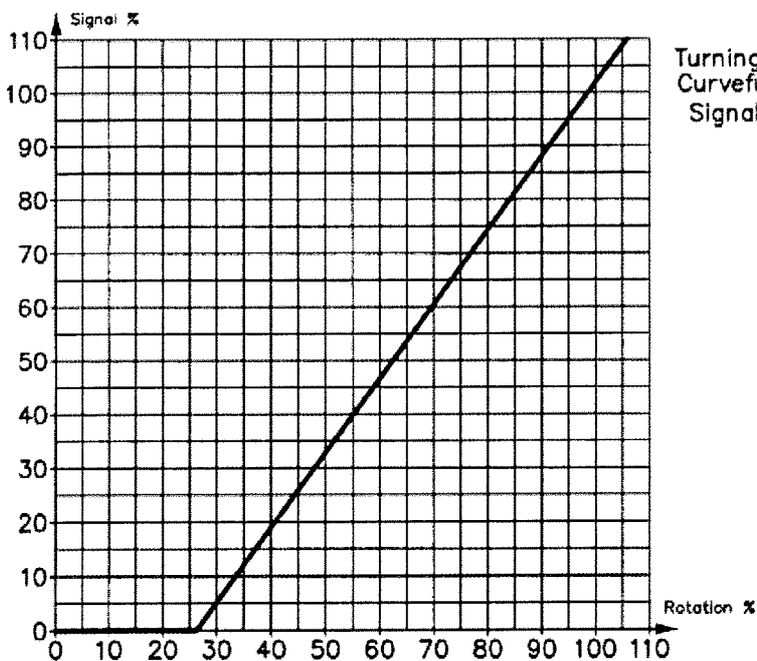
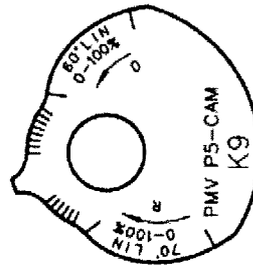
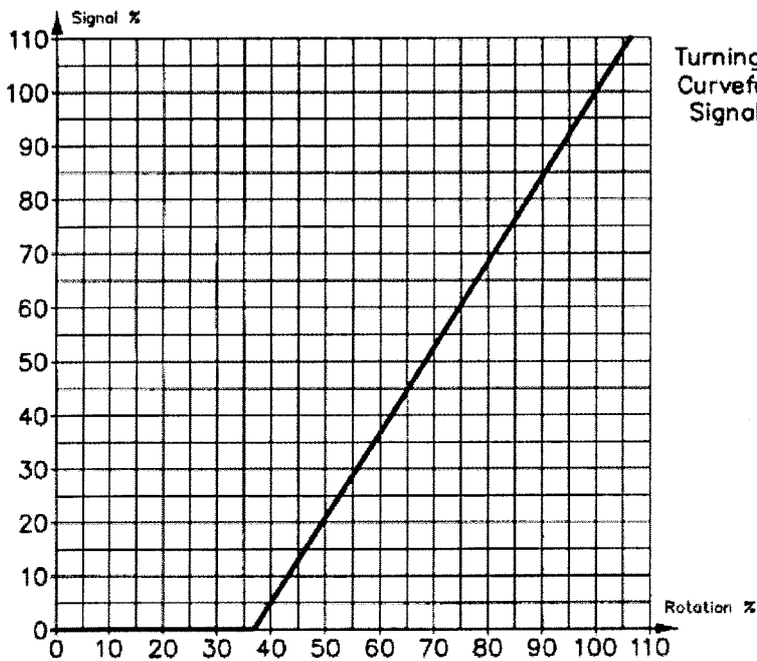
Rotation	Signal
0	0
6	1
12	2
20	3
27	4
32	5
35	5.75
39.5	7
42.5	7.8
45	9
48	10.25
56	14.5
63	20
68	25
72	30
78.5	40
83	50
87	60
91	70
95	80
98	90
100	100
101	110



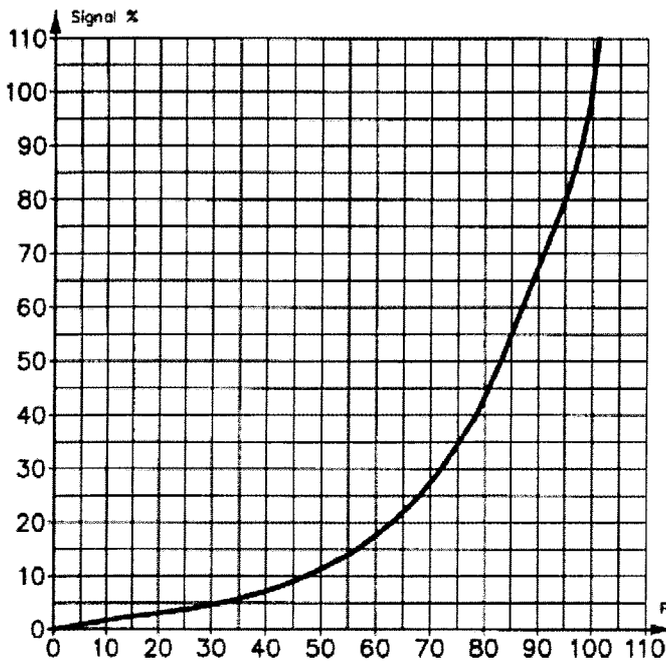
Turning angle = 90°  
Curvefunction = Direct Square Root  
Signal range = 0-100%



		Kamskiva K8	SS 2346	∅48x2	Elpolerad alt.		
DET.NR	ANT.	BENÄMNING	MATERIAL	DIMENSION	ANM.		
HAL. TOL.		EJ UTSATTA TOLERANSER ENL	YTA	PROJEKTION: EUROPA	Blanktrumlad		
-		SMS 715 Fin	Ra4				
		<b>PMV Positioner P5</b> PALMSTIERNAS INSTRUMENT AB TULEGATAN 15 S-113 53 STOCKHOLM - TEL: +46 (0)8 555 106 00 FAX: +46 (0)8 555 106 01		RITAD	GÖDK.	SKALA	DATUM
				LN		2:1	940908
				RITN.NR	<b>P5_K8</b>		



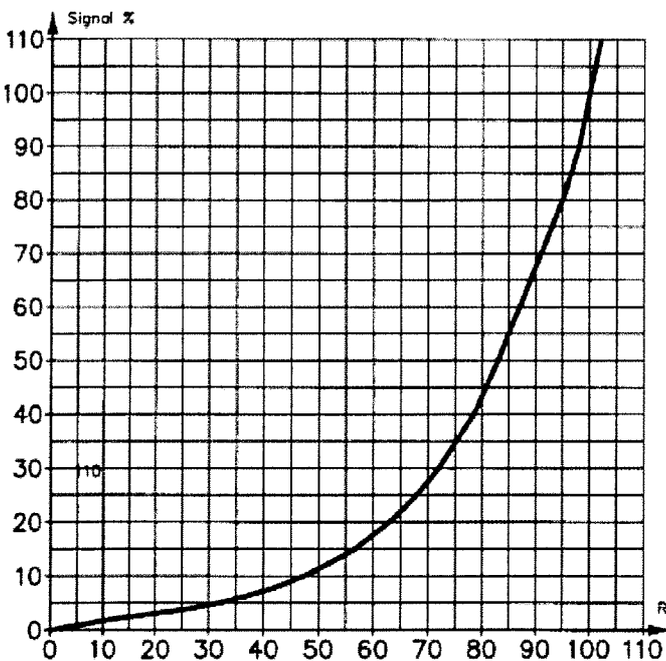
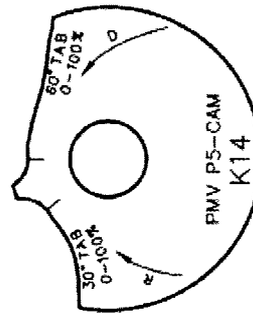
		Kamskiva K9	SS 2346	∅48x2	Elpolerad alt.
DET.NR	ANT.	BENÄMNING	MATERIAL	DIMENSION	ANM.
HAL TOL.		EJ UTSATTA TOLERANSER ENL.	YTA	PROJEKTION EUROPA	Trumlad
-		ISO 2768-m	Ra4		
	PMV Positioner P5			RITAD	GOOD.
	PALMSTIERNAS INSTRUMENT AB			LN	SKALA
TULEGATAN 15 S-113 53 STOCKHOLM - TEL: +46 (0)8 555 106 00 FAX: +46 (0)8 555 106 01				2:1	DATUM
					950809
				RITN.NR	
				P5_K9	



Turning angle = 60°  
Curve function = Table  
Signal range = 0-100%

TABLE (KEMUEDIR.TAB)

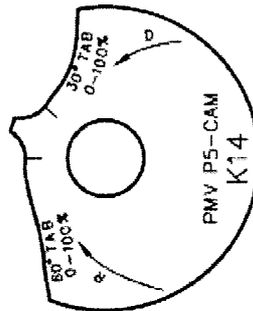
Rotation	Signal
0	0
6	1
12	2
20	3
27	4
32	5
35	5.75
39.5	7
42	7.8
45	9
48	10.25
56	14.5
63	20
68	25
72	30
78.5	40
83	50
87	60
91	70
95	80
98	90
100	100
101	110



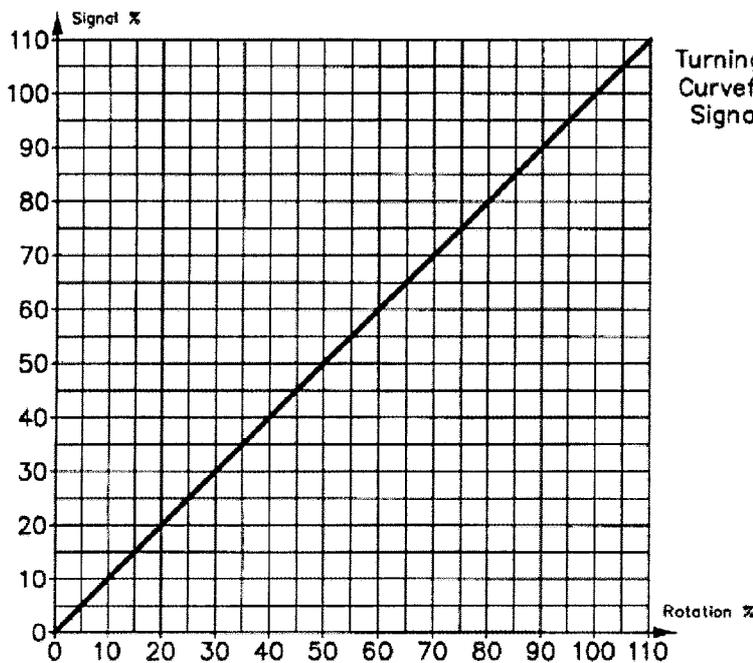
Turning angle = 30°  
Curve function = Table  
Signal range = 0-100%

TABLE (KEMUEDIR.TAB)

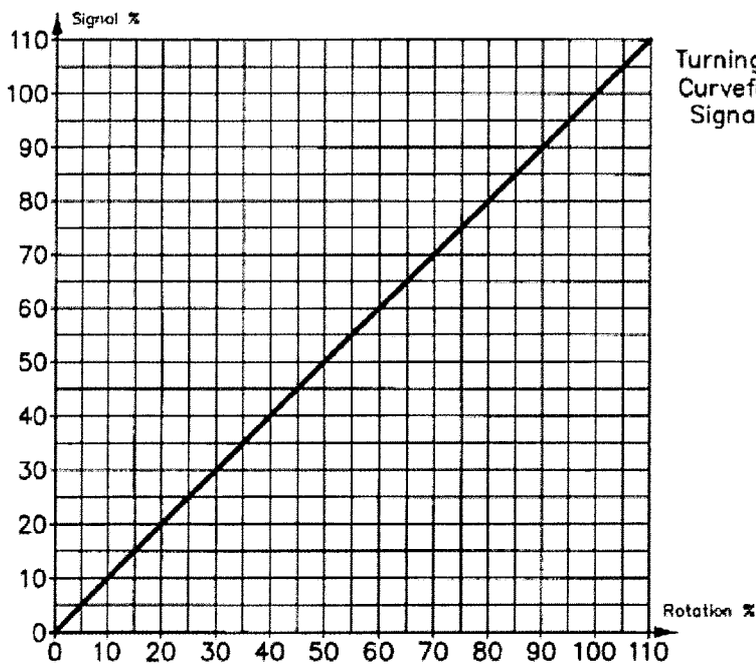
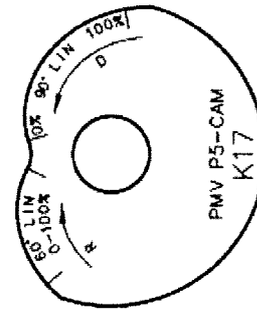
Rotation	Signal
0	0
6	1
12	2
20	3
27	4
32	5
35	5.75
39.5	7
42	7.8
45	9
48	10.25
56	14.5
63	20
68	25
72	30
78.5	40
83	50
87	60
91	70
95	80
98	90
100	100
101	110



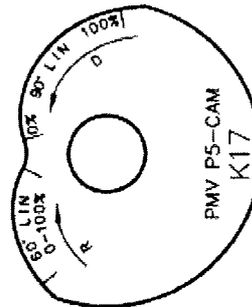
		Kamskiva K14	SS 2333	∅48x2	Elpolerad alt.
DET.NR	ANT.	BENÄMNING	MATERIAL	DIMENSION	ANM.
HAL. TOL.		EJ UTSÄTTA TOLERANSER ENL.	YTA	PROJEKTION EUROPA	Trumlad
-		ISO 2768-f	Ra4		
	PMV Positioner P5			RITAD	GODK.
	PALMSTIERNAS INSTRUMENT AB			LN	SKALA
TULEGATAN 15 S-113 53 STOCKHOLM - TEL: +46 (0)8 555 106 00 FAX: +46 (0)8 555 106 01				2:1	DATUM
					970529
				RITH.NR	
				P5_K14	



Turning angle = 90°  
 Curvfunction = Linear  
 Signal range = 0-100%

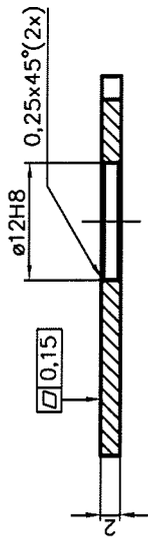
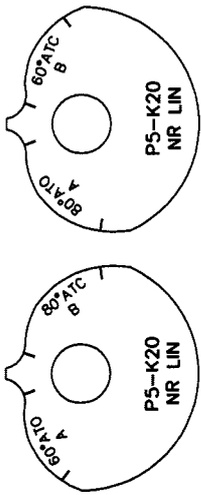


Turning angle = 60°  
 Curvfunction = Linear  
 Signal range = 0-100%



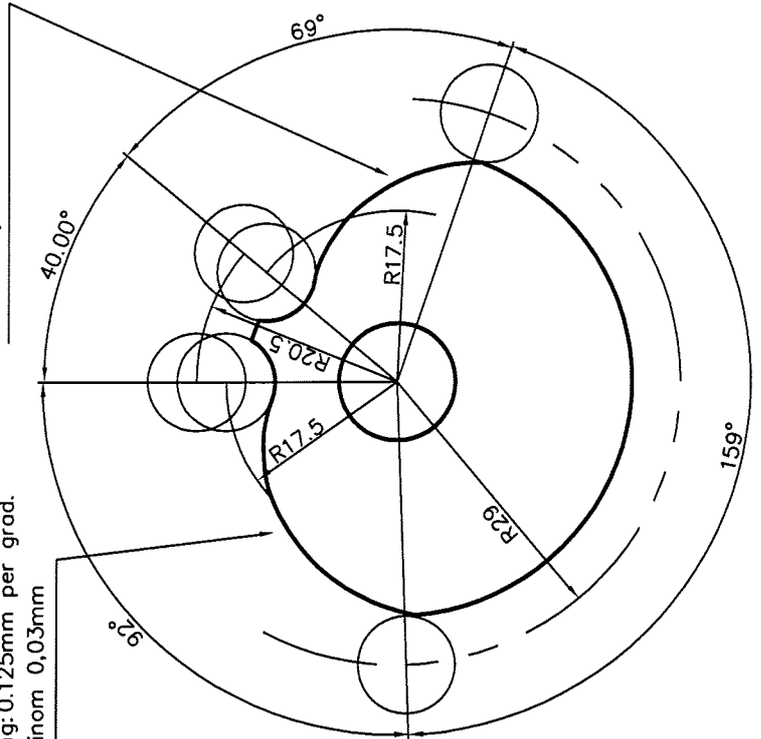
		Kamskiva K17	SS 2346	∅48x2	Elpolerad alt.
DET.NR	ANT.	BENÄMNING	MATERIAL	DIMENSION	ANM.
HAL. TOL.		EJ UTSÄTTA TOLERANSER ENL ISO 2768-m	YTA Ra: 4	PROJEKTION EUROPA 	Blanktrumlad
		<b>PMV Positioner P5</b> <b>PALMSTIERNAS INSTRUMENT AB</b>		RITAD CE	COOK.
				SKALA 2:1	DATUM 990202
				RITN.NR <b>P5_K17</b>	
TULEGATAN 15 S-113 53 STOCKHOLM - TEL: +46 (0)8 555 106 00 FAX: +46 (0)8 555 106 01					

Skala 1:1  
Rött tryck

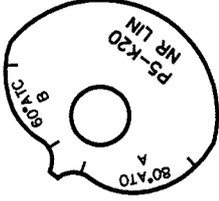


Radiell stigning:  $\frac{1}{8}$  mm per grad.  
Kurvan linjär inom 0,03mm

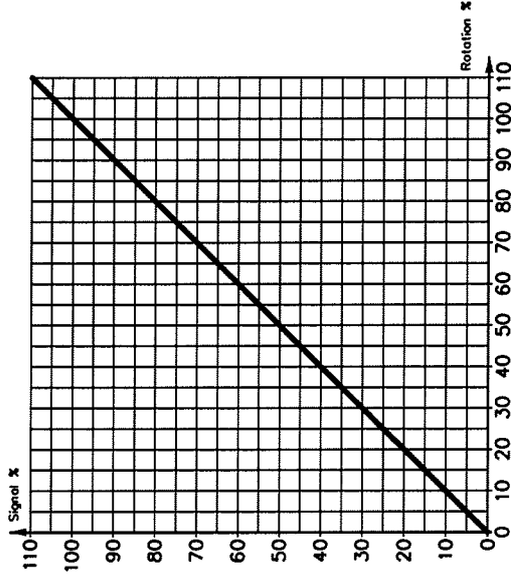
Radiell stigning: 0.125mm per grad.  
Kurvan linjär inom 0,03mm



Turning angle = 60°  
Curvefunktion = Linear  
Signal range = 0-100%

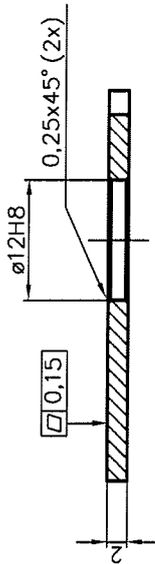
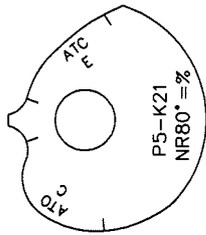


Turning angle = 80°  
Curvefunktion = Linear  
Signal range = 0-100%



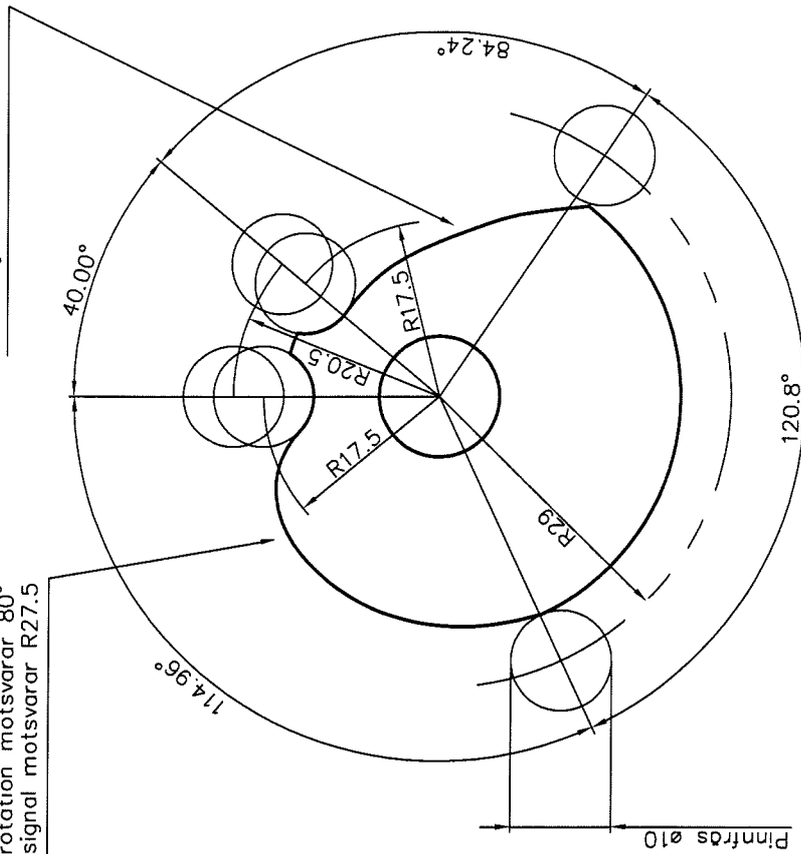
—	—	Kamskiva K20	SIS 2333	ø49x2	Eipolerad alt.
DET.NR	ANT.	BENÄMNING	MATERIAL	DIMENSION	ANM.
HAL. TOL.	—	EJ UTSÄTTA TOLERANSER ENL.	YTA	PROJEKTION EUROPA	—
—	—	ISO 2768-m	Ra 4	RITAD	SKALA
PMV Positioner P5			—	JUNY	2:1
PALMSTIERNAS INSTRUMENT AB			—	RTIN.NR	031208
TULECATAN 15 5-113 53 STOCKHOLM - TEL: +46 (0)8 555 106 00 FAX: +46 (0)8 555 106 01			P5_K20		

Skala 1:1  
Rätt tryck



Radiell stigning enl. tabell "E.TAB"  
Ursprung: NR EGAL% ATC Sector E  
100% rotation motsvarar 80°  
100% signal motsvarar R27.5

Radiell stigning enl. tabell "C.TAB"  
Ursprung: NR EGAL% ATO Sector C  
100% rotation motsvarar 80°  
100% signal motsvarar R27.5

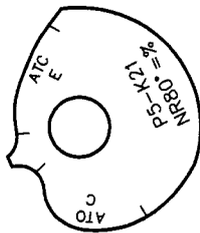
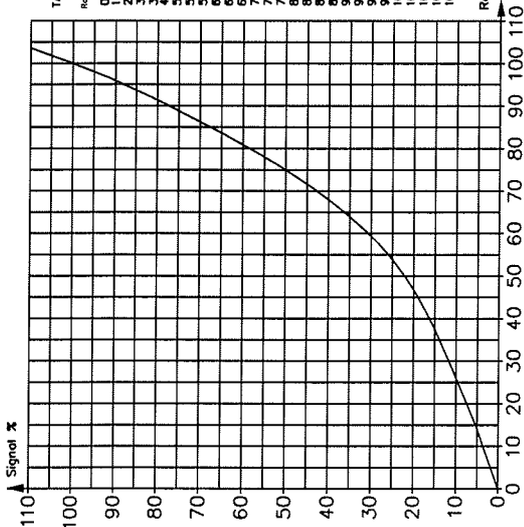


Turning angle = 80°  
Curvfunction = Table  
Signal range = 0-100%

TABLE E.TAB

Rotation	Signal
0	0
4	5
7	10
12	12.6
15	15
17	17.5
20	20
22	22.5
25	25
27	27.7
31	31.4
35	35
40	40
45	45
50	50
55	55
60	60
65	65
70	70
75	75
80	80
85	85
90	90
95	95
100	100
100	100
101.4	103.8
102.7	107.5
104	111.2
105.3	115

Rotation %

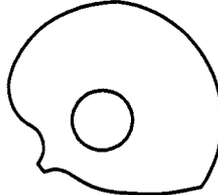
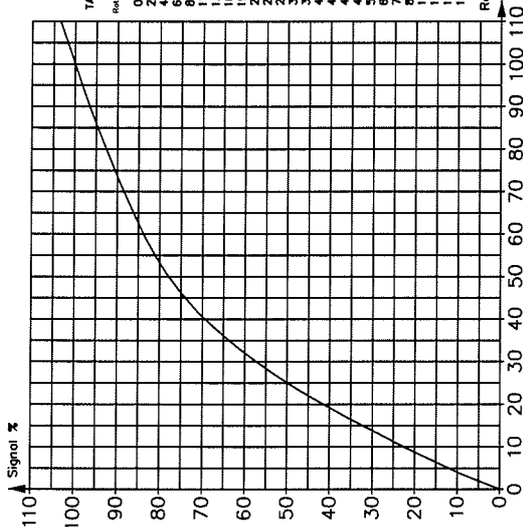


Turning angle = 80°  
Curvfunction = Table  
Signal range = 0-100%

TABLE C.TAB

Rotation	Signal
0	0
2	4.1
4	10
6	15
7	20
8	25
11	30
12	35
15	40
17	45
20	50
22	55
25	60
27	65
30	70
33	72.9
35	75
37	77.5
40	80
45	85
50	90
55	95
60	100
60	100
61.3	104.5
62.7	108.5
64	112
65.3	115

Rotation %



DET.NR	ANT.	SIS 2333	Ø49x2	Elpolerad alt.
HAL.TOL.	BENÄMNING	Kamskiva K21	DIMENSION	ANN.
	EJ UTSÄTTA TOLERANSER ENL.	YTA	PROJEKTION EUROPA	
	ISO 2768-m	Ra 4	RTAD	Blanktrumlad
			GOOK.	SKALA
				2:1
				DATUM
				031209
				RTIN.NR
				P5_K21



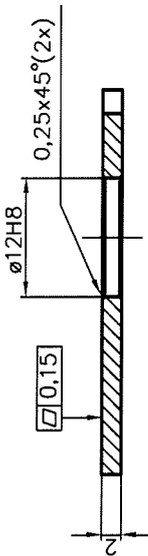
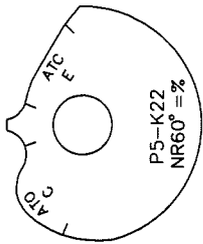
PMV Positioner  
P5

PALMSTIERNAS INSTRUMENT AB

TULEGATAN 15 S-113 53 STOCKHOLM - TEL: +46 (0)8 555 106 00 FAX: +46 (0)8 555 106 01

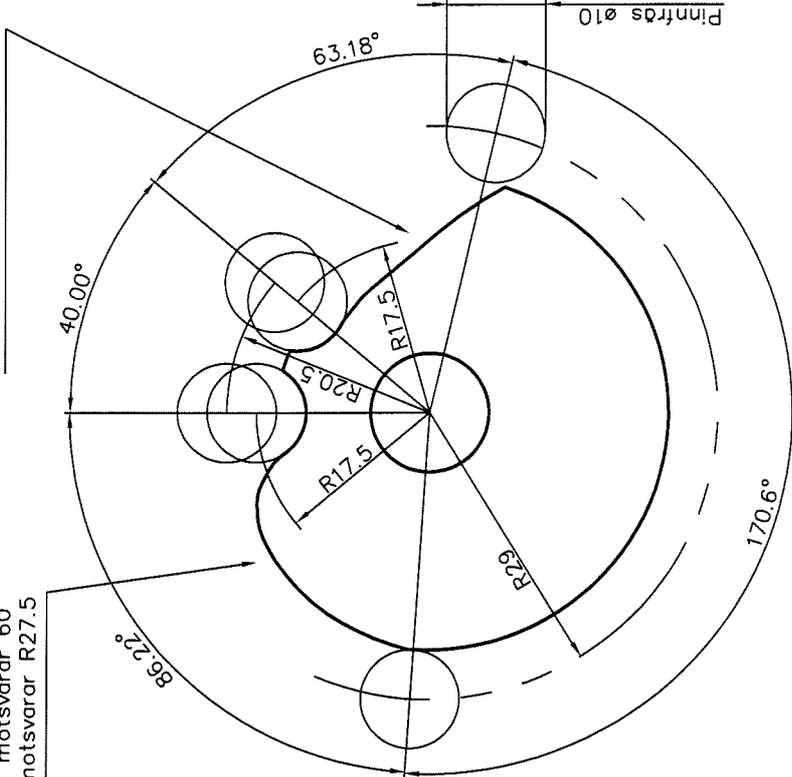
This document must not be copied without our written permission and the contents thereof must not be imparted to a third party nor be used for any unauthorized purpose. Contravention will be prosecuted.

Skala 1:1  
Rött tryck



Radiell stigning enl. tabell "E.TAB"  
Ursprung: NR EGAL% ATC Sector E  
100% rotation motsvarar 60°  
100% signal motsvarar R27.5

Radiell stigning enl. tabell "C.TAB"  
Ursprung: NR EGAL% ATO Sector C  
100% rotation motsvarar 60°  
100% signal motsvarar R27.5

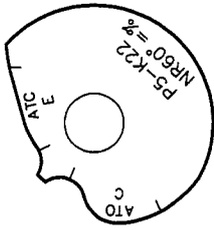


This document must not be copied without our written permission and the contents thereof must not be imparted to a third party nor be used for any unauthorized purpose. Contravention will be prosecuted.

Turning angle = 60°  
Curvfunction = Table  
Signal range = 0-100%

TABLE E.TAB

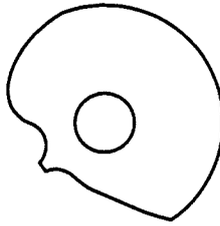
Rotation	Signal
0	0
5	26.2
10	32.2
15	37.3
20	42.5
25	47.8
30	53.2
35	58.6
40	64.0
45	69.4
50	74.8
55	80.2
60	85.6
65	91.0
70	96.4
75	101.8
80	107.2
85	112.6
90	118.0
95	123.4
100	128.8
105	134.2
110	139.6



Turning angle = 60°  
Curvfunction = Table  
Signal range = 0-100%

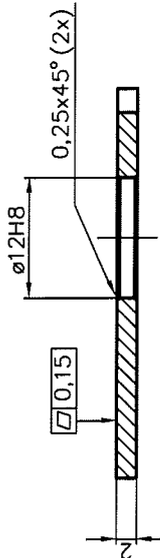
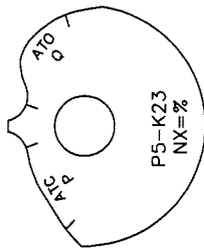
TABLE C.TAB

Rotation	Signal
0	0
2	4.1
4	8.1
6	12.2
8	16.4
10	20.6
12	24.8
14	29.0
16	33.2
18	37.4
20	41.6
22	45.8
24	50.0
26	54.2
28	58.4
30	62.6
32	66.8
34	71.0
36	75.2
38	79.4
40	83.6
42	87.8
44	92.0
46	96.2
48	100.4
50	104.6
52	108.8
54	113.0
56	117.2
58	121.4
60	125.6
62	129.8
64	134.0
66	138.2
68	142.4
70	146.6
72	150.8
74	155.0
76	159.2
78	163.4
80	167.6
82	171.8
84	176.0
86	180.2
88	184.4
90	188.6
92	192.8
94	197.0
96	201.2
98	205.4
100	209.6
102	213.8
104	218.0
106	222.2
108	226.4
110	230.6



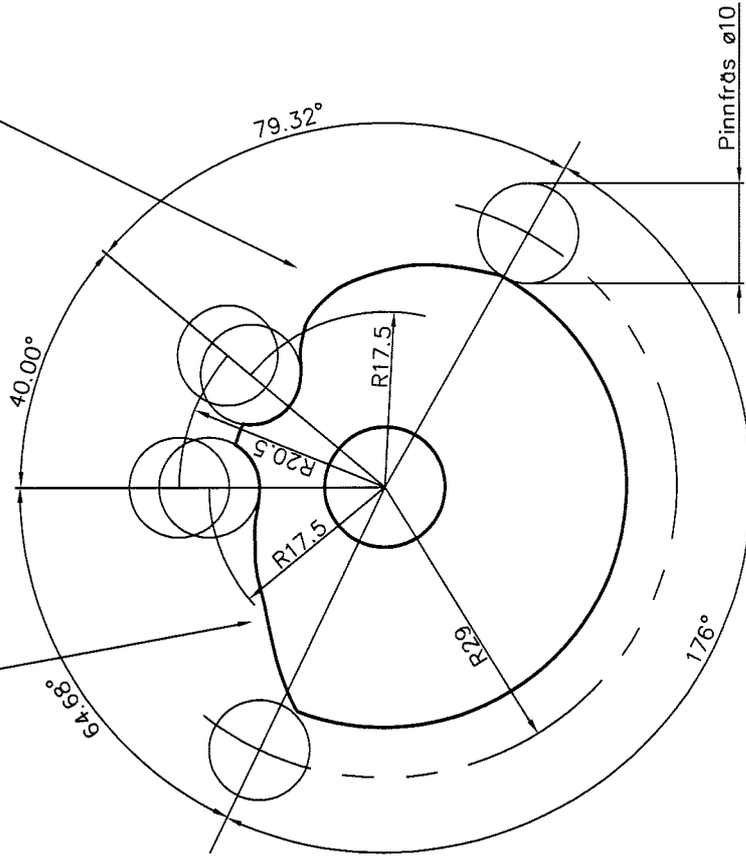
DET.NR	ANT.	Kamskiva K22	SIS 2333	Ø48x2	Elpolerad alt.
BENÄMNING	MATERIAL	ISO 2768-m	YTA	DIMENSION	ANN.
EJ UTSÄTTA TOLERANSER ENL.	Ra 4	PMV Positioner P5	PROJEKTION EUROPA	Blanktrumlad	
ISO 2768-m		PALMSTIERNAS INSTRUMENT AB	RITAD	SKALA	DATUM
		TULECATAN 125, S-1133-535510KKBULBUTOSKREBILH-46 TEL:08056514065/FAX:08056514065 (DAG) 0805-11369099	JNY	2:1	031209
			RIT.NR	P5_K22	

Skala 1:1  
Rött tryck



Radiell stigning enl. tabell "P.TAB"  
Ursprung: NX EGAL% ATC Sector P  
100% rotation motsvarar 60°  
100% signal motsvarar R27.5

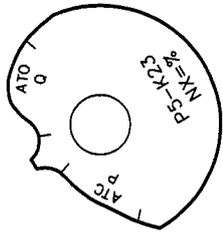
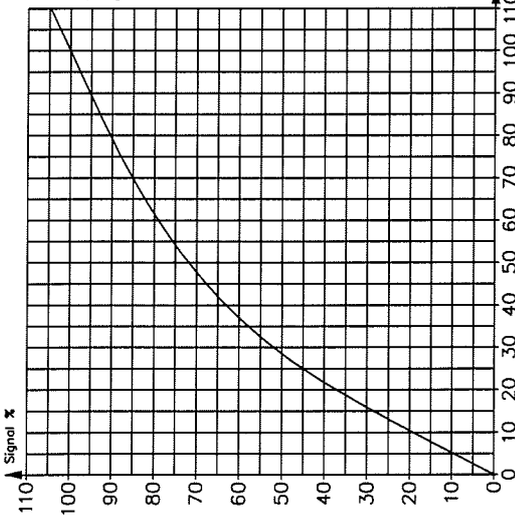
Radiell stigning enl. tabell "Q.TAB"  
Ursprung: NX EGAL% ATO Sector Q  
100% rotation motsvarar 60°  
100% signal motsvarar R27.5



Turning angle = 60°  
Curvfunction = Table  
Signal range = 0-100%

TABLE Q.TAB

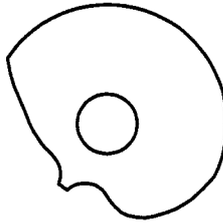
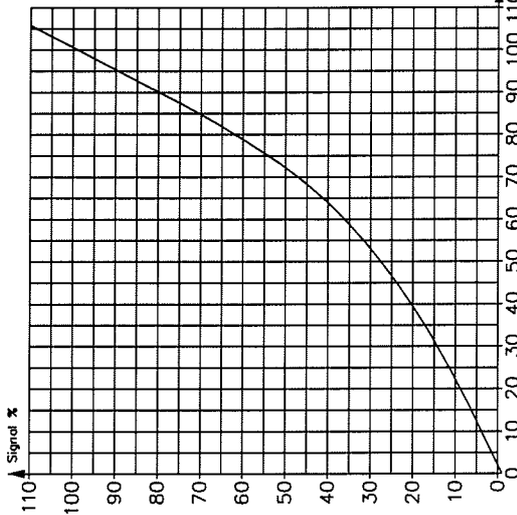
Rotation	Signal
0	2.6
5	5
10	10
15	15
20	10.4
25	13.1
30	15.9
35	18.7
40	21.7
45	24.9
50	28.5
55	32.5
60	37
65	42
70	47.7
75	54.2
80	61.5
85	69.8
90	79.1
95	89.1
100	100
105	110.7
110	121.4
115	132.2



Turning angle = 60°  
Curvfunction = Table  
Signal range = 0-100%

TABLE P.TAB

Rotation	Signal
0	10.5
5	10
10	20.5
15	29.7
20	37.9
25	45.2
30	51.7
35	57.7
40	62.9
45	67.3
50	71.4
55	74.9
60	78.2
65	81.3
70	84.2
75	86.9
80	89.5
85	92.2
90	94.8
95	97.4
100	100
105	105.5
110	110
115	107.8



DET.NR	—	Kamskiva K23	SIS 2333	Ø49x2	Elpolerad alt.
ANT.	—	BENÄMNING	MATERIAL	DIMENSION	ANM.
HAL.TOL.	—	EJ UTSÄTTA TOLERANSER ENL.	YTA	PROJEKTION EUROPA	
		ISO 2768-m	Ra 4	RTAD	Blanktrumlad
				GOOK.	SKALA
				JNY	DATUM
					2:1 031209
				RITN.NR	P5_K23

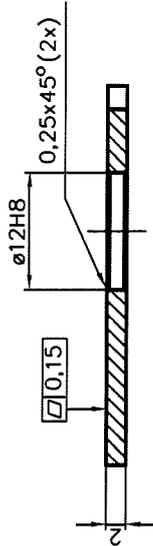
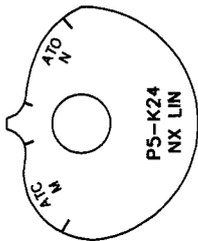


PMV Positioner  
P5

PALMSTIERNAS INSTRUMENT AB

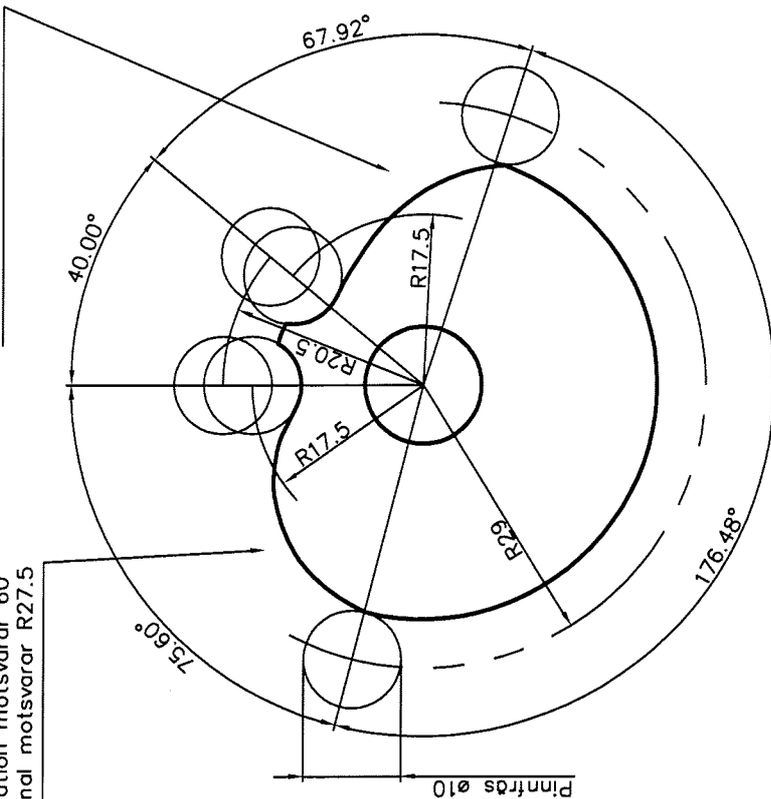
TULEGATAN 15 S-113 53 STOCKHOLM - TEL: +46 (0)8 555 106 00 FAX: +46 (0)8 555 106 01

Skala 1:1  
Rött tryck



Radiell stigning enl. tabell "M.TAB"  
Ursprung: NX LIN ATC Sector M  
100% rotation motsvarar 60°  
100% signal motsvarar R27.5

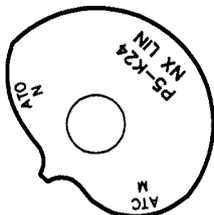
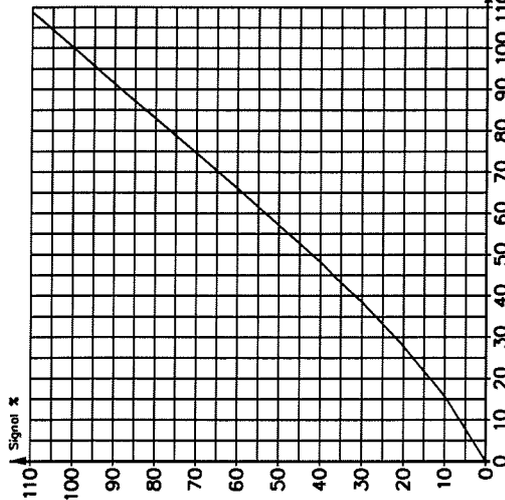
Radiell stigning enl. tabell "N.TAB"  
Ursprung: NX LIN ATC Sector N  
100% rotation motsvarar 60°  
100% signal motsvarar R27.5



Turning angle = 60°  
Curvfunction = Table  
Signal range = 0-100%

TABLE N.TAB

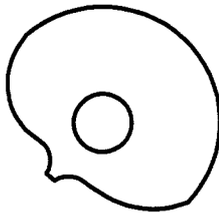
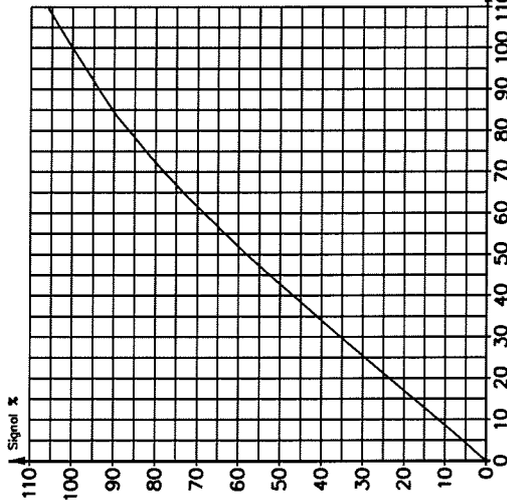
Rotation %	Signal
0	7.6
5	13.7
10	20.0
15	27.0
20	33.2
25	39.5
30	45.8
35	52.2
40	58.7
45	65.0
50	71.3
55	77.5
60	83.8
65	90.0
70	96.2
75	102.5
80	108.7
85	115.0
90	121.2
95	127.5
100	133.8



Turning angle = 60°  
Curvfunction = Table  
Signal range = 0-100%

TABLE M.TAB

Rotation %	Signal
0	4.4
5	7.6
10	12.9
15	17.7
20	21.2
25	25.5
30	29.7
35	34.0
40	38.5
45	42.8
50	47.3
55	51.7
60	56.0
65	60.5
70	65.0
75	69.6
80	74.3
85	79.0
90	83.4
95	88.2
100	92.2
105	96.2
110	100.0
115	103.8
120	107.5



DET.NR	ANT.	Kamskiva K24	SIS 2333	Ø49x2	Elpolerad alt.
HAL.TOL.	BENÄMNING	ISO 2768-m	MATERIAL	PROJEKTION EUROPA	ANM.
	EJ UTSÄTTA TOLERANSER ENL.	YTA	Ro 4	Blanktrumblad	SKALA
					2:1
					DATUM
					031210
					RIT.NR
					P5_K24

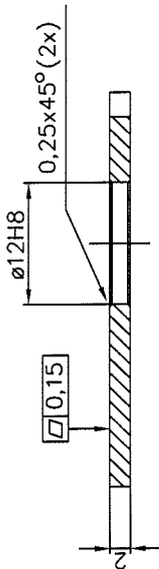
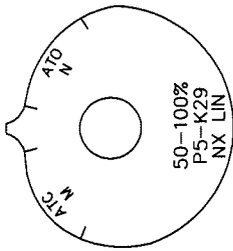
PMV Positioner  
P5

PALMSTIERNAS INSTRUMENT AB

TULEGATAN 15 S-113 53 STOCKHOLM - TEL: +46 (0)8 555 106 00 FAX: +46 (0)8 555 106 01

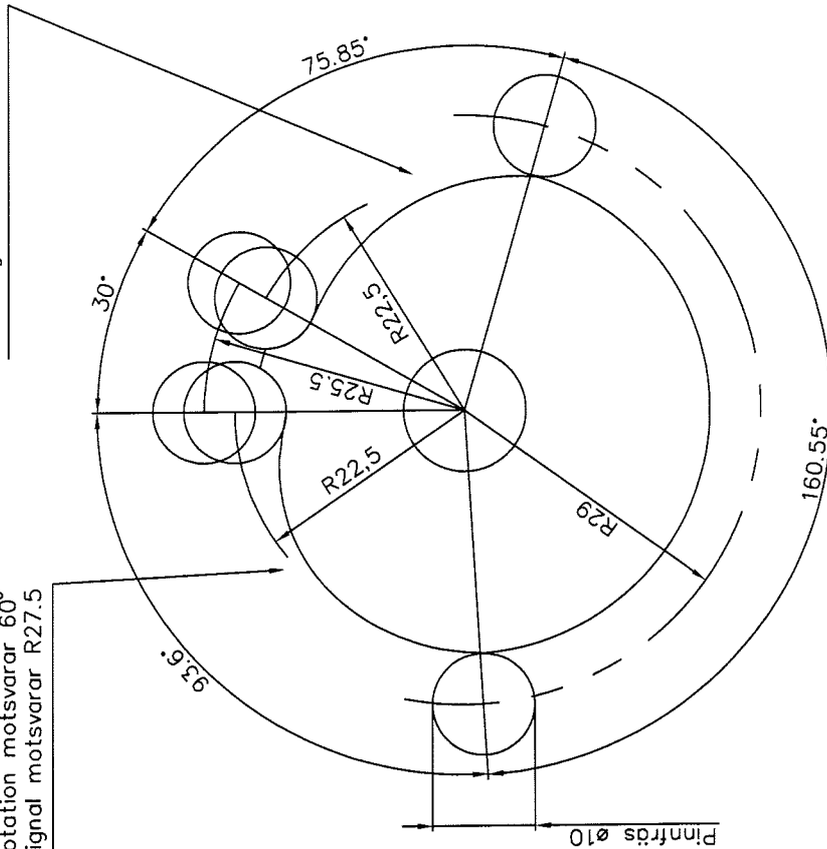


Skala 1:1  
Rött tryck



Radiell stigning enl. tabell "N.TAB"  
Ursprung: NX LIN ATO Sector N  
100% rotation motsvarar 60°  
100% signal motsvarar R27.5

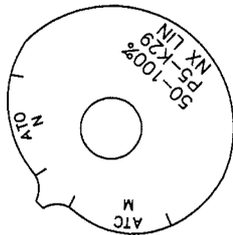
Radiell stigning enl. tabell "M.TAB"  
Ursprung: NX LIN ATC Sector M  
100% rotation motsvarar 60°  
100% signal motsvarar R27.5



Turning angle = 60°  
Curvefunction = Table  
Signal range = 50-100%

TABLE N.TAB

Rotation	Signal
0	50
7.8	52.5
15.6	55
23.4	57.5
31.2	60
39	62.5
46.8	65
54.6	67.5
62.4	70
70.2	72.5
78	75
85.8	77.5
93.6	80
101.4	82.5
109.2	85
117	87.5
124.8	90
132.6	92.5
140.4	95
148.2	97.5
156	100
163.8	102.5
171.6	105
179.4	107.5



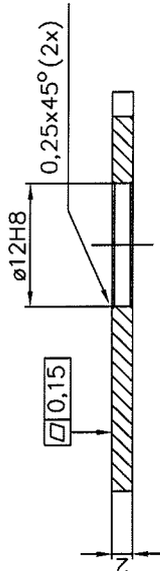
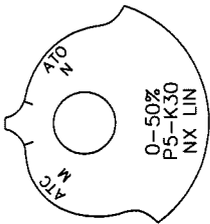
Turning angle = 60°  
Curvefunction = Table  
Signal range = 50-100%

TABLE M.TAB

Rotation	Signal
0	4
4.4	5
8.8	5.5
13.2	6
17.6	6.5
22	7
26.4	7.5
30.8	8
35.2	8.5
39.6	9
44	9.5
48.4	10
52.8	10.5
57.2	11
61.6	11.5
66	12
70.4	12.5
74.8	13
79.2	13.5
83.6	14
88	14.5
92.4	15
96.8	15.5
101.2	16
105.6	16.5
110	17
114.4	17.5
118.8	18
123.2	18.5
127.6	19
132	19.5
136.4	20
140.8	20.5
145.2	21
149.6	21.5
154	22
158.4	22.5
162.8	23
167.2	23.5
171.6	24
176	24.5
180.4	25
184.8	25.5
189.2	26
193.6	26.5
198	27
202.4	27.5
206.8	28
211.2	28.5
215.6	29
220	29.5
224.4	30
228.8	30.5
233.2	31
237.6	31.5
242	32
246.4	32.5
250.8	33
255.2	33.5
259.6	34
264	34.5
268.4	35
272.8	35.5
277.2	36
281.6	36.5
286	37
290.4	37.5
294.8	38
299.2	38.5
303.6	39
308	39.5
312.4	40
316.8	40.5
321.2	41
325.6	41.5
330	42
334.4	42.5
338.8	43
343.2	43.5
347.6	44
352	44.5
356.4	45
360.8	45.5
365.2	46
369.6	46.5
374	47
378.4	47.5
382.8	48
387.2	48.5
391.6	49
396	49.5
400.4	50
404.8	50.5
409.2	51
413.6	51.5
418	52
422.4	52.5
426.8	53
431.2	53.5
435.6	54
440	54.5
444.4	55
448.8	55.5
453.2	56
457.6	56.5
462	57
466.4	57.5
470.8	58
475.2	58.5
479.6	59
484	59.5
488.4	60
492.8	60.5
497.2	61
501.6	61.5
506	62
510.4	62.5
514.8	63
519.2	63.5
523.6	64
528	64.5
532.4	65
536.8	65.5
541.2	66
545.6	66.5
550	67
554.4	67.5
558.8	68
563.2	68.5
567.6	69
572	69.5
576.4	70
580.8	70.5
585.2	71
589.6	71.5
594	72
598.4	72.5
602.8	73
607.2	73.5
611.6	74
616	74.5
620.4	75
624.8	75.5
629.2	76
633.6	76.5
638	77
642.4	77.5
646.8	78
651.2	78.5
655.6	79
660	79.5
664.4	80
668.8	80.5
673.2	81
677.6	81.5
682	82
686.4	82.5
690.8	83
695.2	83.5
699.6	84
704	84.5
708.4	85
712.8	85.5
717.2	86
721.6	86.5
726	87
730.4	87.5
734.8	88
739.2	88.5
743.6	89
748	89.5
752.4	90
756.8	90.5
761.2	91
765.6	91.5
770	92
774.4	92.5
778.8	93
783.2	93.5
787.6	94
792	94.5
796.4	95
800.8	95.5
805.2	96
809.6	96.5
814	97
818.4	97.5
822.8	98
827.2	98.5
831.6	99
836	99.5
840.4	100
844.8	100.5
849.2	101
853.6	101.5
858	102
862.4	102.5
866.8	103
871.2	103.5
875.6	104
880	104.5
884.4	105
888.8	105.5
893.2	106
897.6	106.5
902	107
906.4	107.5

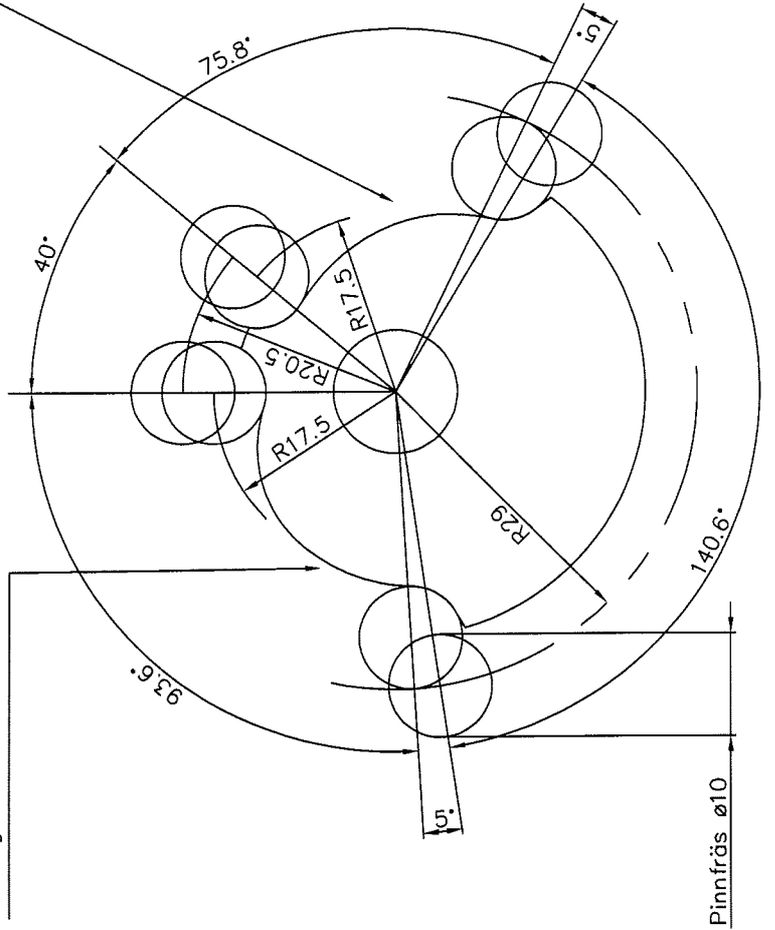
DET.NR	—	Kamskiva K29	SIS 2333	Ø49x2	Elpölerad alt.
ANT.	—	BENÄMNING	MATERIAL	DIMENSION	ANM.
HAL.TOL.	—	EJ UTSÄTTA TOLERANSER ENL. ISO 2768-m	YTA Ra 4	PROJEKTION EUROPA	Blanktrumklad
		PMV Positioner P5		SKALA 2:1	DATUM 040830
PALMSTIERNAS INSTRUMENT AB		TULEGATAN 15 S-113 53 STOCKHOLM - TEL: +46 (0)8 555 106 00 FAX: +46 (0)8 555 106 01		RITAD JNY	RITAN.NR P5_K29

Skala 1:1  
Rött tryck



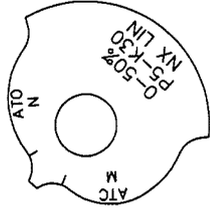
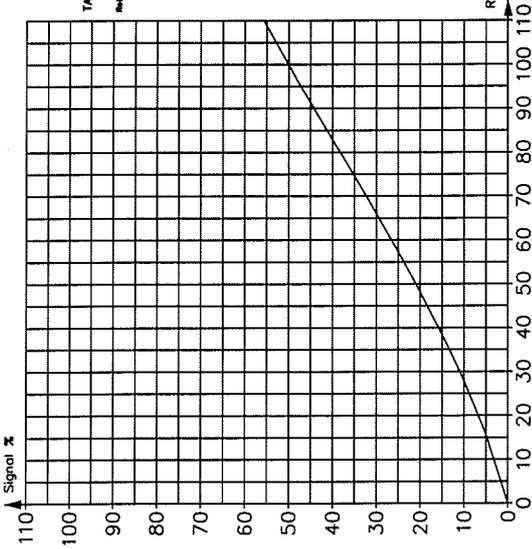
Radiell stigning enl. tabell "N.TAB"  
Ursprung: NX LIN ATC Sector N  
100% rotation motsvarar 60°  
50% signal motsvarar R22.5

Radiell stigning enl. tabell "M.TAB"  
Ursprung: NX LIN ATC Sector M  
100% rotation motsvarar 60°  
50% signal motsvarar R22.5



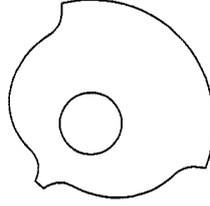
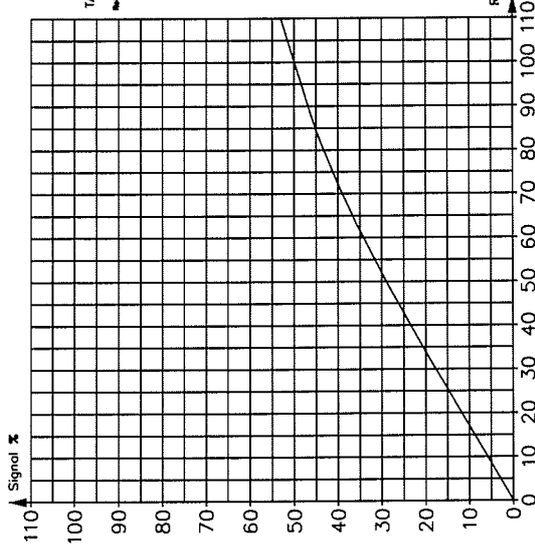
Turning angle = 60°  
Curvfunction = Table  
Signal range = 0-50%

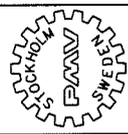
Rotation	Signal
0	0
7.8	2.5
15.6	5
21.7	7.5
27.8	10
33.2	12.5
38.5	15
43.5	17.5
48.2	20
52.7	22.5
57.2	25
61.5	27.5
65.5	30
70.3	32.5
74.5	35
78.8	37.5
83	40
87.1	42.5
91	45
95.6	47.5
100	50
104.4	52.5
108.8	55
113.2	57.5



Turning angle = 60°  
Curvfunction = Table  
Signal range = 0-50%

Rotation	Signal
0	4.4
4.4	2.5
8.6	5
12.9	7.5
17	10
21.2	12.5
25.2	15
29.7	17.5
34	20
38.5	22.5
42.8	25
47	27.5
51.3	30
55.8	32.5
60.5	35
65.5	37.5
70.2	40
74.5	42.5
78.8	45
83	47.5
87.1	50
91	52.5
95.6	55
100	57.5



DET.NR	ANT.	BENÄMNING	MATERIAL	SIS 2333	Ø49x2	Elpolerad alt.
HAL TOL		EJ UTSÅTA TOLERANSER ENL.	YTA			
		ISO 2768-m	Ra 4			
			PMV Positioner P5			
PALMSTIERNAS INSTRUMENT AB TULLEGATAN 15 S-113 53 STOCKHOLM - TEL: +46 (0)8 555 106 00 FAX: +46 (0)8 555 106 01			DIMENSION PROJEKTION EUROPA RITAD GODK. JNY SKALA DATUM 2:1 0400831 RITN.NR P5_K30			