TOP - REQUEST FORM FOR NON STANDARD LIMIT SWITCH

Instructions	Standard cam sets 4	
(See next pages for list of components and legends)	Cam set code	
1 Version: tick the required version.		Output 1
2 SIL 1 certified: tick the box if you require SIL 1 certified units.	-	Output 2
Revolution ratio: write the required revolution ratio for each output.		Output 3
4 Standard cam sets: write the code of the cam set required for each output, according to the legend.	Customized cam sets 5	
Customized cam sets : for non standard cam sets, fill in the scheme choosing the cams and the switches required, according to the legend. It is possible to assemble sets with 2, 3, 4, 5 or 6 cams/switches.	6 5 4 3 2 2	
Customized cams are available on request.	2	
Potentiometers, encoders, Egon 36-AL, Yankee: write the code of the potentiometer, encoder, Egon 36-AL or Yankee required, according to the legend. ATTENTION: potentiometer PA020009 can be mounted only	Output 1 Cam code	Switch code
alone, i.e. with no sets of cams. Please refer to the table on the next pages for all other possible	6 5	
configurations.	4	
To generate Egon 36-AL codes, use the form on the next pages.	3	
7 Shaft: tick the type of shaft required.	2	
Customized shafts are available on request.	1	
8 Coupling, flange, pinion gear: tick the appropriate box when coupling, flange or pinion gear are required.	Output 2	
When a standard pinion gear is required, write the code number listed in the pinion gear tables in the catalogue.	Cam code 6	Switch code
When a special pinion gear is required, write the number of teeth, the module and the primitive diameter.	5 4	
Version 1	3	
Version CE LA	2	
Version (M) (C CK	1	
	Output 3	
Version with anti-moisture plug 🥻 € 본다	Cam code 6	Switch code
TTENTION: Top XL with cover rise are not cULus certified.	5	
For ambient temperature -40° C / +100°C	4	
SIL 1 certified 2	3	
TTENTION: Top XL with cover rise are not SIL1 certified.	2	
	1	
	Potentiometers, encoders, Eg Output 1 Code	Output 2 Output 3
		50 #50 #
Output 1 Output 2 Output 3	Standard shaft 7	7 7
Revolution ratio 3	Flexible shaft	2 0 04
Output Output Output 1 2 3 1 2 3 1 2 3	Male coupling	Coupling 8
1:300	Female coupling	Flange
		range
	Pinion gear	
1:10	Pinion gear code	
1:15	Customized pinion gear	
1:20 1:20 1:200 1:	No. of teeth	
1:25 1:250	Primitive diameter	

TOP - REQUEST FORM FOR LIMIT SWITCH WITH "SPEED CONTROL SYSTEM"

Instru	ections		Standard cam sets 4		
(See next pages for list of components and legends)			Cam set code		
Power supply: thick the required power supply value.			Output 3		
2 Version: tick the required version.					
3		he required revolution ratio for output 3.			
	ard cam sets : wr : 3, according to t	ite the code of the cam set required for the legend.	Customized cam sets 5		
5 the sc accord 2, 3, 4, Custor 6 Potent of the	heme choosing ling to the legen 5 or 6 cams/swi mized cams are a tiometers, encod	available on request. ers, Egon 36-AL, Yankee: write the code ncoder, Egon 36-AL or Yankee required,	0utput 3		
ATTEN	= =	neter PA020009 can be mounted only	Cam code 6	Switch code	
Please configi	refer to the table urations.	on the next pages for all other possible	5		
	_	codes, use the form on the next pages.	3		
	tick the type of s	shaft required. available on request.	2		
		on gear: tick the appropriate box when	1		
couplir	ng, flange or pini	on gear are required.			
When a listed i	a standard pinion n the pinion geal	gear is required, write the code number rables in the catalogue.	Determinant on a second of Ferri 26 Al V		
When	a special pinion	gear is required, write the number of	Potentiometers, encoders, Eg		
teeth, t	the module and t	the primitive diameter.	Output 3		
			Code		
Power supp	ly 1				
24 Vdd	3		Standard shaft 7	50	
			Flexible shaft	7	
48 Vdd	C		Flexible shart		
Version	2			Counting	
	2 ord		Male coupling	Coupling 8	
Standa	ard		Female coupling	Flange	
Safety			Pinion gear		
			Pinion gear code		
			Customized pinion gear		
			No. of teeth		
			Module		
			Primitive diameter		
Outp	out 1	Output 2			
Outp	out 1 Outp	out 2 Output 3	Damarka		
Revolution r	ratio 3		Remarks		
Output 1	Output 2	Output 3			
1:1	Empty	1:1 1:25 1:200			
		1:5 1:50 1:250			
		1:10 1:70 1:300			
		1:15 1:100 1:450			
			I		



4 Legend - Standard cam sets

No. & type of switches	No. & type of cams	Code
	2 cams A	FCL20001
2 x PRSL0110XX	Cams A+C	FCL20003
	2 cams C	FCL20005
	Cams D+D+B+F	FCL40001
	4 cams A	FCL40003
4 x PRSL0110XX	Cams A+A+C+C	FCL40005
4 X LUOF0110VV	4 cams C	FCL40007
	Cams C+C+C+E	FCL40009
	Cams A+A+E+E	FCL40011
	2 cams A	FCL20002
2 x PRSL0111XX	Cams A+C	FCL20004
	2 cams C	FCL20006
	Cams D+D+B+F	FCL40002
	4 cams A	FCL40004
4 x PRSL0111XX	Cams A+A+C+C	FCL40006
4 X LUOLUIIIVY	4 cams C	FCL40008
	Cams C+C+C+E	FCL40010
	Cams A+A+E+E	FCL40012

6 Legend - Potentiometers, encoders and Yankee

Description	Code
Potentiometer 10 kΩ - with support	PA020001
Potentiometer 10 $k\Omega$ mechanical stop - with support	PA020002
Potentiometer 10 k Ω ±10% 4 pins - with support	PA020003
Potentiometer 10 k Ω ±10% 3 pins - with support	PA020004
Potentiometer 5 k Ω ±10% - with support	PA020005
Potentiometer 4.7 k Ω - with support	PA020006
Potentiometer 10 $k\Omega$ - with support	PA020007
Potentiometer 2.2 kΩ - with support	PA020008
Potentiometer 2KΩ - with support	PA020009
Encoder 36 pulses/rev with support	PA030001
Encoder 150 pulses/rev with support	PA030002
Yankee - current output	PA01AA01 / PA02AA01
Yankee - voltage output	PA01AB01
Yankee - PWM output	PA01AC01

Legend - Switches

PRSL0111XX
1NC
E

5 Legend - Cams

Can	n		Cam code for PRSL0110XX switch	Switching angle with PRSL0110XX	Cam code for PRSL0111XX switch	Switching angle with PRSL0111XX
А	0	1 point	PRSL7194PI	21.5° ±0.5°	PRSL7194PI	23.0° ±0.5°
В		10 points	PRSL7193PI	21.5° ±0.5°	PRSL7193PI	23.0° ±0.5°
С	O	60° sector	PRSL7195PI	82.0° ±0.5°	PRSL7195PI	86.0° ±0.5°
D	0	72° sector	PRSL7196PI	94.0° ±0.5°	PRSL7196PI	97.5° ±0.5°
Е	0	180° sector	PRSL7191PI	204.5° ±0.5°	PRSL7191PI	203.0° ±0.5°
F	0	305° sector	PRSL7192PI	328.5° ±0.5°	PRSL7192PI	327.0° ±0.5°

6

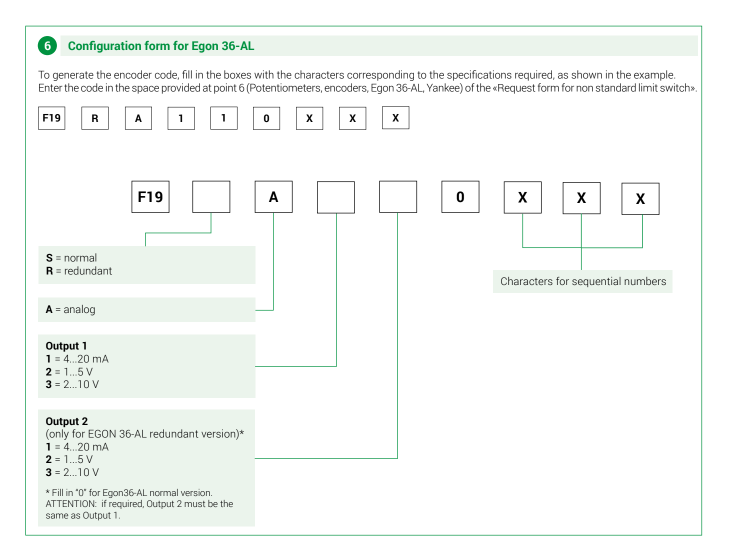
Configuration table

The following table shows possible configurations of Top and Top XL.
When it is not possible to mount a set of cams together with a potentiometer/encoder, the table shows «Not available.»

When the standard cover PA090018 is not high enough to hold the elements mounted inside the limit switch, it is possible to use the cover rise PRSL0707PI (the table shows «Top XL»).

In all other cases it is possible to mount the sets of cams and potentiometer/encoder with the standard cover PA090018 (the table shows «Top»).

	Set of cams with 2 switches	Set of cams with 3 switches	Set of cams with 4 switches	Set of cams with 5 switches	Set of cams with 6 switches
Set of cams only	Тор	Тор	Тор	Тор	Top XL
Set of cams + Egon 36-AL	Тор	Top XL	Top XL	Not available	Not available
Set of cams + Yankee	Тор	Тор	Тор	Top XL	Top XL
Set of cams + PA020001	Тор	Top XL	Top XL	Not available	Not available
Set of cams + PA020002	Тор	Top XL	Top XL	Not available	Not available
Set of cams + PA020003	Тор	Top XL	Top XL	Top XL	Not available
Set of cams + PA020004	Тор	Top XL	Top XL	Top XL	Not available
Set of cams + PA020005	Тор	Top XL	Top XL	Top XL	Not available
Set of cams + PA020006	Тор	Top XL	Top XL	Not available	Not available
Set of cams + PA020007	Тор	Top XL	Top XL	Not available	Not available
Set of cams + PA020008	Тор	Top XL	Top XL	Not available	Not available
Set of cams + PA030001	Тор	Top XL	Top XL	Top XL	Not available
Set of cams + PA030002	Тор	Top XL	Top XL	Top XL	Not available



c	
C	`
	\
0	\

