

Step Cam Switches, 1-2-3 With Zero, Type R, Door or Thru Panel Mounting



COMPLY WITH RULES

IEC 947-3, EN 60947-3, UL508

SERIES		P012-P016-P020 PX12-PX16-PX20			C025-C032-C040 CX25-CX32-CX40			C063-C080		G125		G200	
Protection class	control terminals	EN 60529 (UL50) NEMA 4X			IP65 (Type 1 - 4 -4X) IP40			IP65 (Type 1 - 4 -4X) IP40		IP65 IP40		IP65 -	
	control with knob only				IP20 (P0) - IP10 (PX)			IP20 (P0) - IP10 (PX)		IP00		IP00	
Material group		EN 60947-1			II			II		II		IIIA	
Pollution grade		EN 60947-1			3			3		3		3	
Flammability		UL94			VO (Live Electrical parts)			VO (Live Electrical parts)		VO (Live Electrical parts)		VO (Live Electrical parts)	
Ambient temperature		°C			Operating: -40 +85			Operating: -40 +85		Operating: -40 +70		Operating: -15 +55	
		°C			Storage: -40 +70			Storage: -40 +70		Storage: -40 +70		Storage: -25 +70	
Climate Withstand		IEC 68 part 2-3			Hot damp			Hot damp		Hot damp		-	
		IEC 68 part 2-30			Unsettled hot damp			Unsettled hot damp		Unsettled hot damp		-	
Terminal screw identification		EN50013			EN50013			EN50013		-		-	
Connections	Terminal block caliber	EN60947-1			A3			A5		A7		-	
	Terminal screw				M3,5			M4		2xM4		Hex. screw M8 for bars and cable lugs	
	Screwing torque	EN60947-1			0,8 Nm (7,2 lb. in.)			1,2 Nm (10,6 lb. in.)		1,2 Nm (10,6 lb. in.)		-	
		UL508			7,5 lb. in. (0,85 Nm)			12 lb. in. (1,4 Nm)		10,62 lb. in. (1,2 Nm)		-	
Connectable section	Flexible conductors min/max	mm ²			1x0,75/4 - 2x0,75/2,5			2x2,5/10		2,5/35		-	
		AWG			10 - 18			14 - 6		14 - 3		-	
	Solid conductors min/max	mm ²			1x0,75/4 - 2x0,75/2,5			2x2,5/10		2,5/35		-	
		AWG			10 - 18			14 - 6		14 - 3		-	
Contacts		Double breaking			Double breaking			Double breaking		Double breaking		Double breaking	
Opening angles		30° - 45° - 60° - 90°			30° - 45° - 60° - 90°			45° - 60° - 90°		60° - 90°		60° - 90°	
Mechanical lifetime at 120 operations for hour	mil./cl	1	1	1	1	1	1	1	1	0,1	0,1	0,1	0,1
Electrical lifetime at 120 operations for hour	mil./cl	1	0,75	0,75	1	0,75	0,75	0,5	0,25	0,01	0,01	0,01	0,01
CERTIFICATIONS		P012 PX12	P016 PX16	P020 PX20	C025 CX25	C032 CX32	C040 CX40	C063	C080	G125		G200	
CE	CE mark - Europe	■	■	■	■	■	■	■	■	■	■	■	■
cUL	cUL Listed - USA and Canada	●	●	●	●	●	●	●	●	●	●	●	●
IMQ	IMQ Istituto Marchio Qualità - Italy	●	●	●	●	●	●	●	●	●	●	●	●
CCC	CCC Cina	●	●	●	●	●	●	●	●	●	●	●	●
EAC	EAC Russia	●	●	●	●	●	●	●	●	●	●	●	●

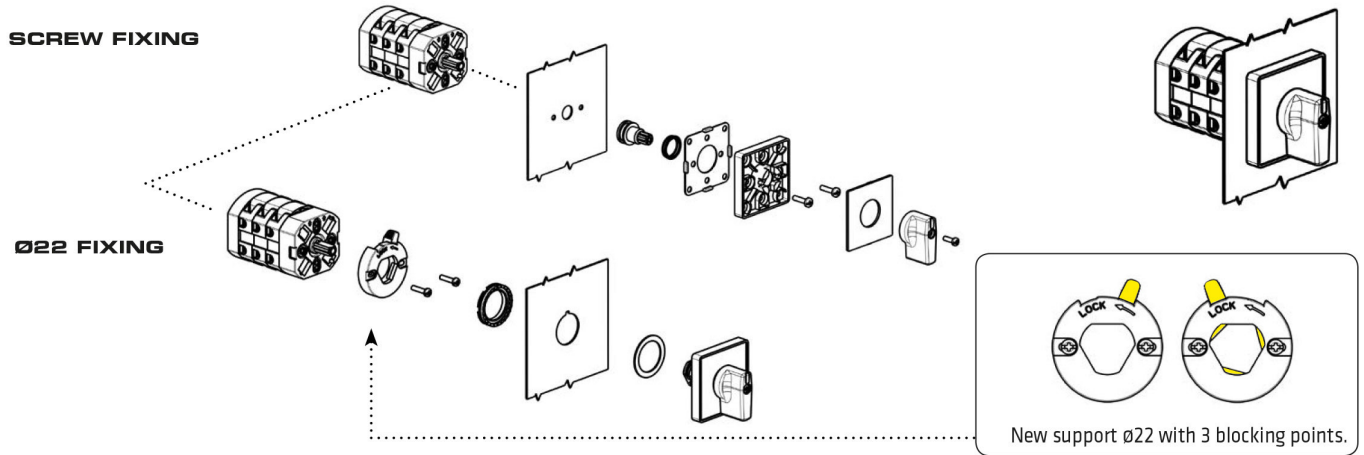
■ Comply to the requirements by passed test. ● Approved.

Step Cam Switches, 1-2-3 With Zero, Type R, Door or Thru Panel Mounting

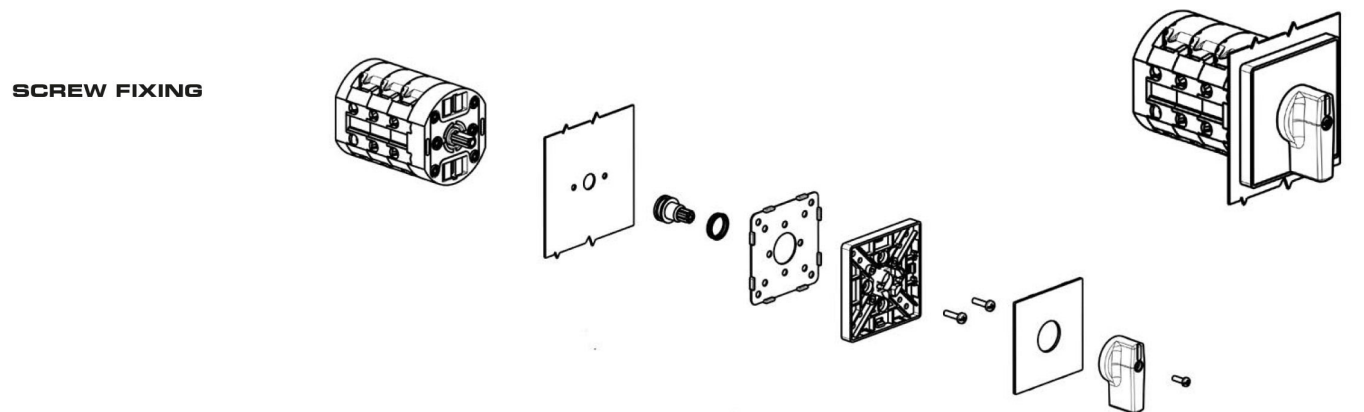
EN 60947-3 CHARACTERISTICS			PO12 - PX12	PO16 - PX16	PO20 - PX20	CO25 - CX25	CO32 - CX32	CO40 - CX40	CO63	CO80	G125	G200
Rated operating voltage Ue	V		690	690	690	690	690	690	690	690	690	690
Rated insulation voltage Ui	V		690	690	690	690	690	690	690	690	690	690
Rated impulse withstand voltage Uimp (sectionable)	kV		4	4	4	6	6	6	8	8	6	6
Rated thermal current Ith	A		16	20	25	32	40	50	85	100	150	225
Rated thermal current in enclosed Ithe	A		12	16	20	25	32	40	85	100	150	225
Frequency	Hz		50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60
RATED OPERATING CURRENT Ie: alternate current			PO12 - PX12	PO16 - PX16	PO20 - PX20	CO25 - CX25	CO32 - CX32	CO40 - CX40	CO63	CO80	G125	G200
AC-21A Switching resistive loads with light overloads	690V	A	12	16	20	25	32	40	63	80	125	200
AC-22A Switching mixed resistive and inductive loads at light overloads	690V	A	12	16	20	25	32	40	63	80	125	200
AC-23A Periodic switching of motors	single phase - 1 pole	110V A/kW	12/1,1	14/1,5	18/2	25/1,5	30/2,2	35/3	45/4	63/5,5	-	-
		230V A/kW	12/2,2	14/3	18/4	25/4	30/5,5	35/6,5	45/7,5	63/11	-	-
		230V A/kW	10/3	14/4	16/5	25/7,5	30/9	35/11	50/15	58/18,5	140/45	169/55
		400V A/kW	10/5,5	14/7,5	16/9	22/11	24/15	32/18,5	40/22	54/30	78/45 (415V)	95/55 (415V)
		500V A/kW	10/7,5	14/10	16/11	22/11	27/18,5	32/22	40/30	54/37	65/45	79/55
AC3 Starting of cage motors (Interruption hile running)	single phase - 2 poles	110V A/kW	10/0,75	12/1,1	16/1,5	22/1,1	25/1,5	30/2,5	36/3,7	45/4	-	-
		230V A/kW	10/2	12/2,2	16/3,5	22/3,7	25/4	30/5,5	36/6,5	45/7,5	-	-
		230V A/kW	8/2,2	10/3	12/4	18/5,5	23/7,5	27/9	37/11	47/15	115/37	140/45
		400V A/kW	8/4	10/5	12/6	18/7,5	23/11	27/15	35/18,5	44/22	64/37 (415V)	78/45 (415V)
		500V A/kW	8/5,5	10/7,5	12/8	18/11	23/15	27/18,5	35/22	44/30	53/37	64/45
Nominal interruption power AC-23A (cosφ 0,45)		230V A	80	104	128	200	240	280	400	464	-	-
		400V A	80	104	128	176	216	256	320	432	-	-
		500V A	80	112	128	176	216	256	320	432	-	-
		690V A	80	112	128	160	176	200	256	320	-	-
Power dissipation for each pole	W	0,3*	0,35*	0,4*	-	-	-	-	-	-	-	
RATED OPERATING CURRENT Ie: direct current			PO12 - PX12	PO16 - PX16	PO20 - PX20	CO25 - CX25	CO32 - CX32	CO40 - CX40	CO63	CO80	G125	G200
DC-21A Switching resistive loads with light overloads	50V (1 phase)	A	10	12	16	20 ▼	25 ▼	32 ▼	-	-	-	-
DC-22A Switching mixed resistive and inductive loads at light overloads	30V (1 phase)	A	8	10	12	16 ▼	20 ▼	25 ▼	-	-	-	-
SHORT CIRCUIT CHARACTERISTICS			PO12 - PX12	PO16 - PX16	PO20 - PX20	CO25 - CX25	CO32 - CX32	CO40 - CX40	CO63	CO80	G125	G200
Rated short-time short circuit withstand current Icw (1 s)	A		300	300	300	500	500	500	1200	1200	-	-
Rated short circuit making capacity Icm	A		1200	1200	1200	2840	2840	2840	2000	2000	-	-
Conditional rated short circuit withstand current	kA		5	5	5	10	10	10	10	10	20	20
Fuse rating gG	690V	A	20	20	20	40 ■	40 ■	40 ■	100	100	125 ▲	200 ▲
UL 508 CHARACTERISTICS			PO12 - PX12	PO16 - PX16	PO20 - PX20	CO25 - CX25	CO32 - CX32	CO40 - CX40	CO63	CO80	G125	G200
General Use	600V AC	A	12	16	20	25	32	40	63	85	125	175
Standard motor load	single phase - 2 poles	120V AC HP (FLA)	0,5 (9,8)	1 (16)	1,5 (20)	1,5 (20)	2 (24)	3 (34)	5 (56)	5 (56)	-	-
		240V AC HP (FLA)	1 (8)	1,5 (10)	2 (12)	3 (17)	5 (28)	5 (28)	7,5 (40)	10 (50)	-	-
	3 phases - 3 poles	200V AC HP (FLA)	1,5 (6,9)	3 (11,04)	5 (17,5)	7,5 (25,3)	7,5 (25,3)	10 (32,2)	-	-	10 (56)	15 (84)
		240V AC HP (FLA)	3 (9,6)	5 (15,2)	5 (15,2)	7,5 (22)	7,5 (22)	10 (28)	15 (42)	20 (54)	20 (54)	25 (68)
		480V AC HP (FLA)	5 (7,6)	7,5 (11)	10 (14)	15 (21)	20 (27)	20 (27)	30 (40)	40 (52)	40 (52)	50 (65)
		600V AC HP (FLA)	5 (6,1)	7,5 (9)	10 (11)	15 (17)	20 (22)	20 (22)	40 (41)	50 (52)	50 (52)	50 (52)

▼ Values not reported on the IMQ files. ■ Fuses type gG 40a 500V ▲ Fuses type gG/Gm

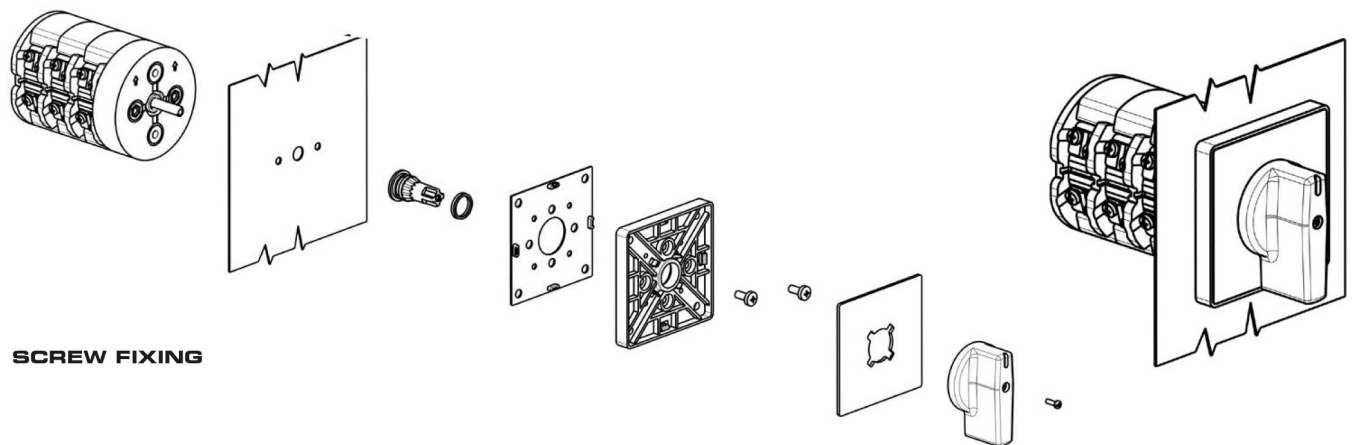
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| RANGE AC21A | 25A - 32A - 40A |

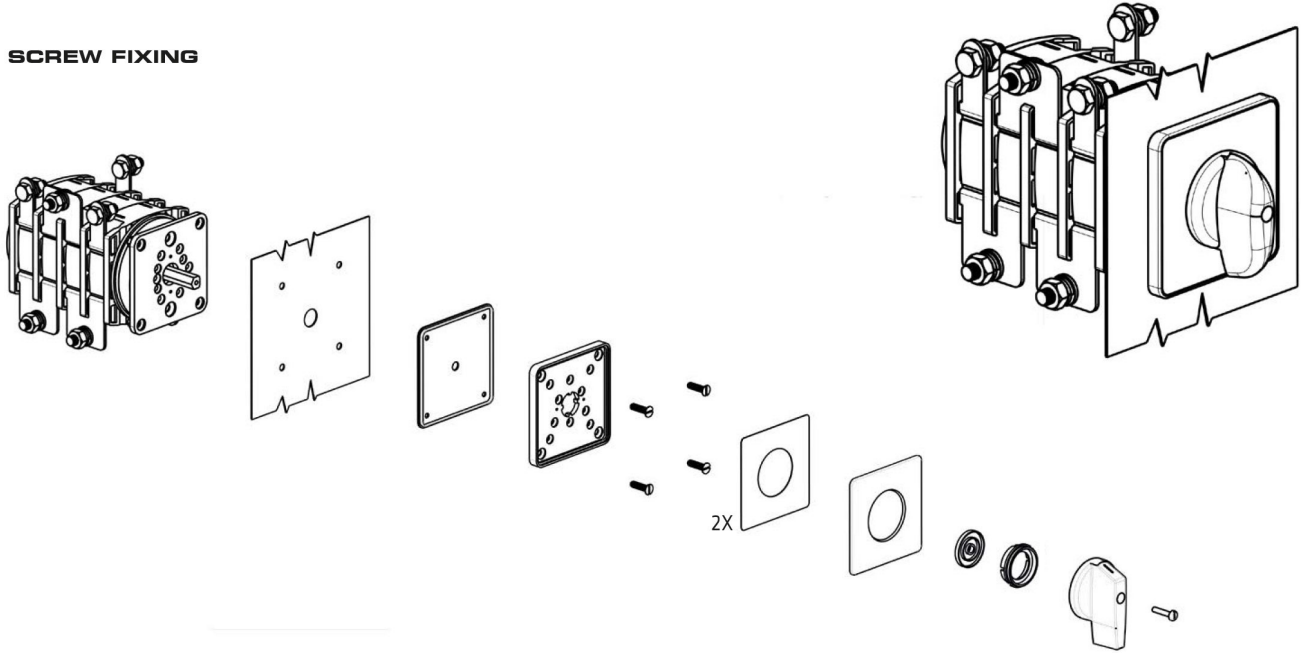


| RANGE AC21A | 63A - 80A |



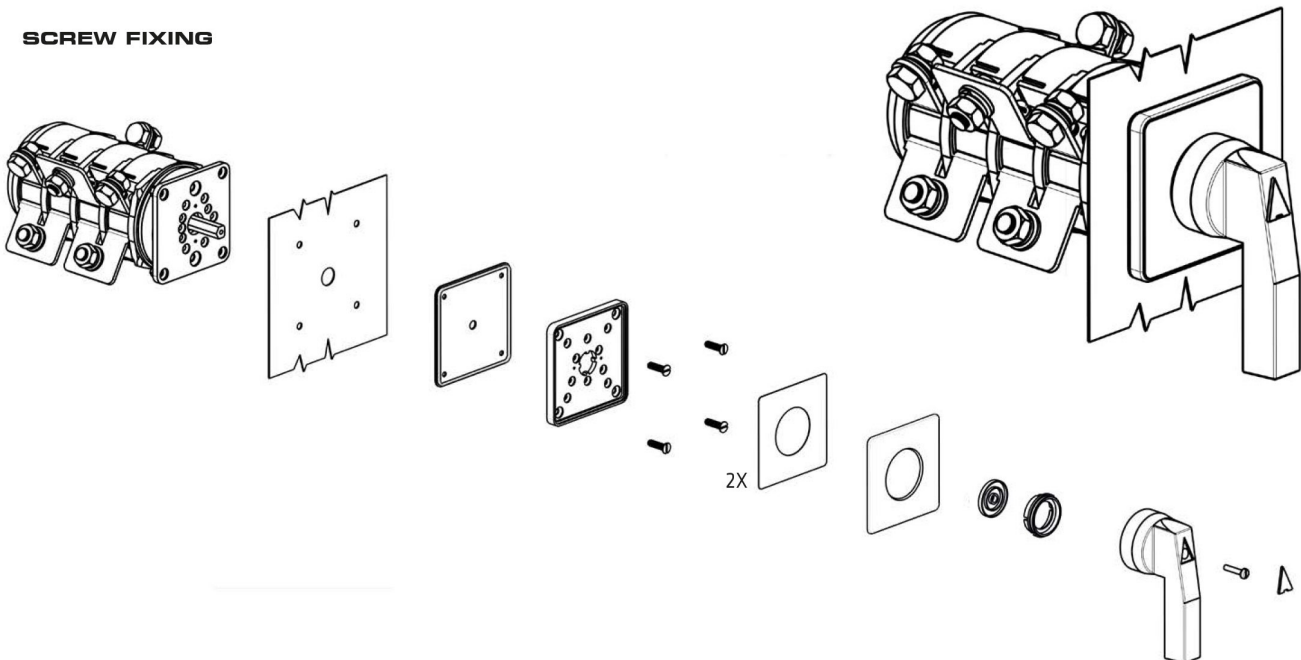
| RANGE AC21A | 125A |

SCREW FIXING



| RANGE AC21A | 200A |

SCREW FIXING





12-16-20A



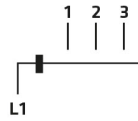
45°



90°
G125
G200



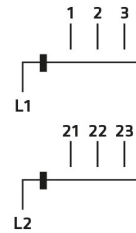
25-32-40A



45°



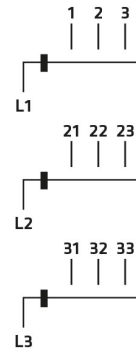
90°
G125
G200



45°



90°
G125
G200



125A

2	7-8			X	
	5-6	X			
1	1-2		X		
WAF	CONT.	0	1	2	3















3	11-12			X	
	9-10	X			
2	7-8		X		
	5-6		X		
1	3-4			X	
	1-2	X			
WAF	CONT.	0	1	2	3

5	19-20			X	
4	15-16			X	
	13-14	X			
3	11-12			X	
	9-10	X			
2	7-8		X		
	5-6		X		
1	3-4			X	
	1-2	X			
WAF	CONT.	0	1	2	3



200A

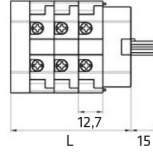
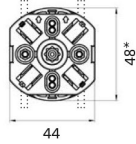
SERIES	AC21A	1 POLE	2 POLES	3 POLES
P012	12A	P0120029R	P0120034R	P0120035R
P016	16A	P0160029R	P0160034R	P0160035R
P020	20A	P0200029R	P0200034R	P0200035R
C025	25A	C0250029R	C0250034R	C0250035R
C032	32A	C0320029R	C0320034R	C0320035R
C040	40A	C0400029R	C0400034R	C0400035R
C063	63A	-	-	-
C080	80A	-	-	-
G125	125A	G1250029R	G1250034R	G1250035R
G200	200A	G2000029R	G2000034R	G2000035R

ACTUATOR	FIXING	PO12 - PO16 - PO20		C025 C032 C040	C063 C080	G125	G200
		 45°	 NO	 45°	-	 90°	 90°
	screw	001/0029	-	007/0029	-	441/0029	461/0029
	ø22	056X/0029	-	-	-	-	-
	screw	-	-	-	-	-	-
	ø22	-	-	-	-	-	-
	screw	-	-	-	-	-	-
	ø22	-	-	-	-	-	-
	screw	-	-	-	-	-	-
	ø22	-	-	-	-	-	-
	screw	-	-	-	-	-	-
	ø22	-	-	-	-	-	-
	screw	-	-	-	-	-	-
	ø22	-	-	-	-	-	-
	ø22	-	-	-	-	-	-
	ø22	-	028X	-	-	-	-
	ø22	-	029X	-	-	-	-

 Key removable at 0° and 180°



12-16-20A

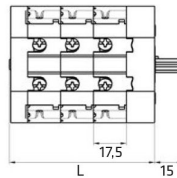
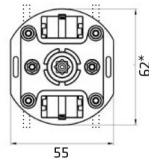


WAFER GAP	L x WAFER N°					
	1	2	3	4	5	6
12,7	37,4	50,1	62,8	75,5	88,2	100,9

* If cam switch is provided of external bridge (wafer to wafer) the height will be increased of ~ 2 mm for the lower and upper sides.



25-32-40A

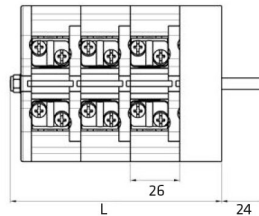
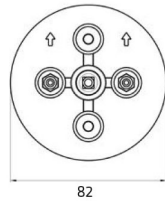


WAFER GAP	L x WAFER N°					
	1	2	3	4	5	6
17,5	42,2	59,7	77,2	94,7	112,2	129,7

* If cam switch is provided of external bridge (wafer to wafer) the height will be increased of ~ 1 mm for the lower and upper sides.



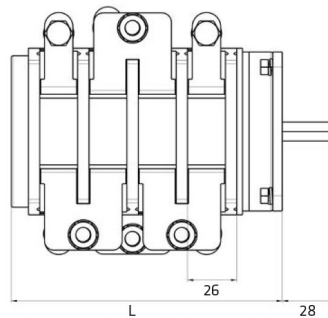
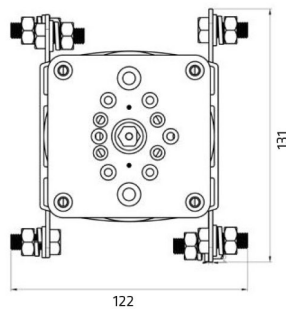
63-80A



WAFER GAP	L x WAFER N°					
	1	2	3	4	5	6
26	59,1	85,1	111,1	137,1	163	189,1



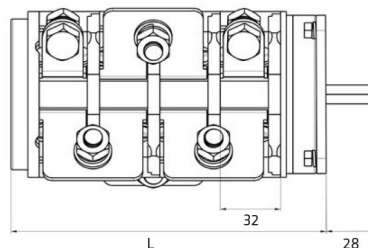
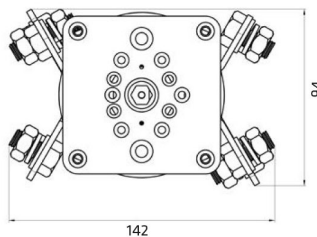
125A



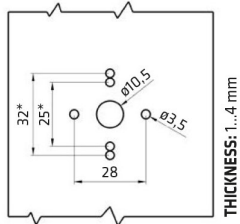
WAFER GAP	L x WAFER N°					
	1	2	3	4	5	6
26	66	92	118	144	170	196



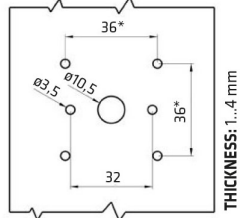
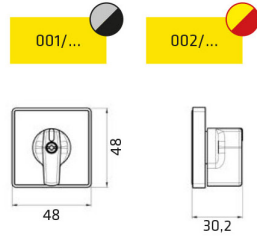
200A



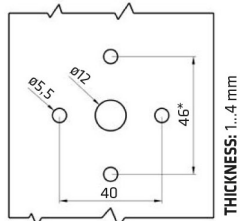
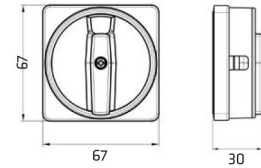
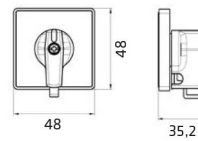
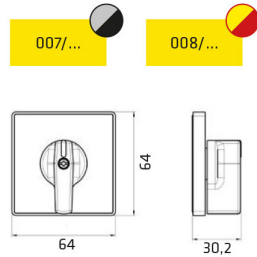
WAFER GAP	L x WAFER N°					
	1	2	3	4	5	6
32	72	104	136	168	200	232



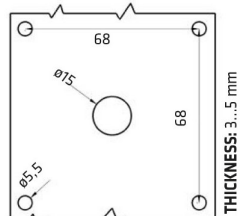
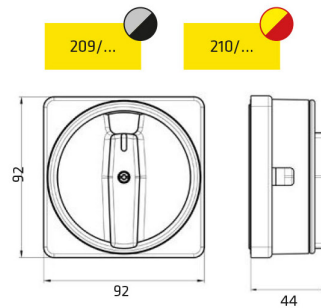
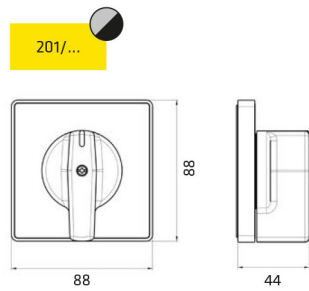
FIXING:
Captive M3 bolt - 28 mm
* ALTERNATIVE FIXING
Screwplast 25 or 32 mm



FIXING:
Captive M3 bolt - 32 mm
* ALTERNATIVE FIXING
Screwplast □36 mm



FIXING:
Captive M5 bolt - 40 mm
* ALTERNATIVE FIXING
M5 - 46 mm



FISSAGGIO:
M5 bolt □68 mm

