

CA series



CA 012...051 series

Rear mounting

2-screw fixing: 28mm (1.10") Vertical





PL1

PL2

■ ON-OFF switch 1 pole

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack
			12A	CA0120001PL1	1	CA0120001PL2	1
0		S1	16A			CA0160001PL2	1
		01	20A			CA0200001PL2	1
	\°		25A			CA0260001PL2	1
0004	þ		25A			CA0250001PL2	1
0001	2	S2	32A				
	2	32	40A				
			50A				

■ ON-OFF switch 2 pole

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack
			12A	CA0120002PL1	1	CA0120002PL2	1
0		S1	16A	CA0160002PL1	1	CA0160002PL2	1
	1 3	31	20A	CA0200002PL1	1	CA0200002PL2	1
	/ _e / _e		25A			CA0260002PL2	1
0000			25A			CA0250002PL2	1
0002	2 4	S2	32A			CA0320002PL2	1
	2 4	32	40A			CA0400002PL2	1
			50A			CA0510002PL2	1

■ ON-OFF switch 3 pole

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack
			12A	CA0120003PL1	1	CA0120003PL2	1
0		S1	16A	CA0160003PL1	1	CA0160003PL2	1
	1 3 5	31	20A	CA0200003PL1	1	CA0200003PL2	1
	/ ₀ / ₀ / ₀		25A			CA0260003PL2	1
0000	<i>ļ </i>		25A	CA0250003PL1	1	CA0250003PL2	1
0003		S2	32A			CA0320003PL2	1
	2 4 6	52	40A			CA0400003PL2	1
			50A			CA0510003PL2	1

■ ON-OFF switch 4 pole

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack
			12A	CA0120004PL1	1	CA0120004PL2	1
0		S1	16A	CA0160004PL1	1	CA0160004PL2	1
	1 3 5 7	31	20A			CA0200004PL2	1
	<i>Ι</i> _φ <i>Ι</i> _φ <i>Ι</i> _φ		25A			CA0260004PL2	1
0004			25A			CA0250004PL2	1
0004		S2	32A			CA0320004PL2	1
	2 4 6 8	32	40A			CA0400004PL2	1
			50A			CA0510004PL2	1

standard article

Rear mounting

2-screw fixing: 28mm (1.10") Vertical





.

■ Change-over switch 1 pole

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack
			12A	CA0120005PL1	1	CA0120005PL2	1
0		S1	16A	5.10,100,000,12	CA0160005PL2	1	
1 2	U U1 	31	20A			CA0200005PL2	1
0005	۰۱°		25A			CA0260005PL2	1
	ļ		25A			CA0250005PL2	1
	 R/L1		32A				
	IVLI	32	40A				
			50A				

■ Change-over switch 2 pole

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack	
			12A	CA0120006PL1	1	CA0120006PL2	1	
0	006 U U1 V V1 R/L1 S/L2	S1	16A	CA0160006PL1	1	CA0160006PL2	1	
1 2		31	31	20A	CA0200006PL1	1	CA0200006PL2	1
			25A			CA0260006PL2	1	
0000		S2	25A			CA0250006PL2	1	
0006			32A			CA0320006PL2	1	
		32	40A			CA0400006PL2	1	
			50A			CA0510006PL2	1	

■ Change-over switch 3 pole

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack
			12A	CA0120007PL1	1	CA0120007PL2	1
0	07 U U1 V V1 W W1 V V1 V V1 V V1 V V1 V V1	S1	16A	CA0160007PL1	1	CA0160007PL2	1
1 2		31	20A			CA0200007PL2	1
\Box			25A			CA0260007PL2	1
0007		S2	25A			CA0250007PL2	1
0007			32A			CA0320007PL2	1
		32	40A			CA0400007PL2	1
			50A			CA0510007PL2	1

■ Change-over switch 4 pole

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		12A	CA0120039PL1	1	CA0120039PL2	1
0		C1	16A	CA0160039PL1	1	CA0160039PL2	1
1 2		31	20A			CA0200039PL2	1
			25A			CA0260039PL2	1
0000			25A			CA0250039PL2	1
0039		co.	32A			CA0320039PL2	1
		32	40A			CA0400039PL2	1
			50A			CA0510039PL2	1

standard article



CA 012...051 series

Rear mounting

2-screw fixing: 28mm (1.10") Vertical





PL1

PL2

■ Reversing switch 3 pole

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack
			12A	CA0120008PL1	1	CA0120008PL2	1
0	р с т	S1	16A	CA0160008PL1	1	CA0160008PL2	1
1 2		S2 -	20A			CA0200008PL2	1
			25A			CA0260008PL2	1
0000	$\begin{bmatrix} 1 & 1 \end{bmatrix}$		25A			CA0250008PL2	1
8000			32A			CA0320008PL2	1
	U V W		40A			CA0400008PL2	1
			50A			CA0510008PL2	1

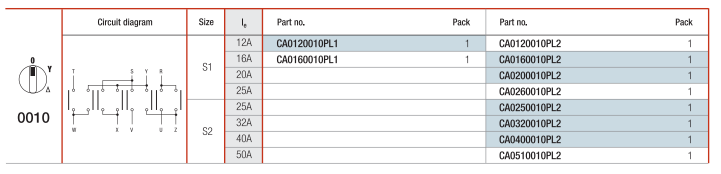
■ Reversing switch 3 pole with spring return to "OFF"

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack
			12A	CA0120036PL1	1	CA0120036PL2	1
1 S R		S1	16A			CA0160036PL2	1
		31	20A			CA0200036PL2	1
			25A				
0000	$\begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix}$	S2	25A				
0036)36		32A				
		32	40A				
			50A				

■ Changing switch Dahlander pole

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack
			12A	CA0120009PL1	1	CA0120009PL2	1
0	1 W 3 R S	S1	16A	CA0160009PL1	1	CA0160009PL2	1
1 2		51	20A			CA0200009PL2	1
			25A			CA0260009PL2	1
0000	0009	S2 -	25A			CA0250009PL2	1
0009			32A			CA0320009PL2	1
			40A			CA0400009PL2	1
			50A			CA0510009PL2	1

■ STAR-DELTA Starter



Rear mounting

2-screw fixing: 28mm (1.10") Vertical







PL2

■ Reversing switch pole changing

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack
			12A	CA0120011PL1	1	CA0120011PL2	1
			16A	CA0160011PL1	1	CA0160011PL2	1
	T S W V 2 3 R	01	20A			CA0200011PL2	1
2 2			25A			CA0260011PL2	1
0011			25A			CA0250011PL2	1
0011	i Ú	\$ S2	32A				
			40A				
			50A				

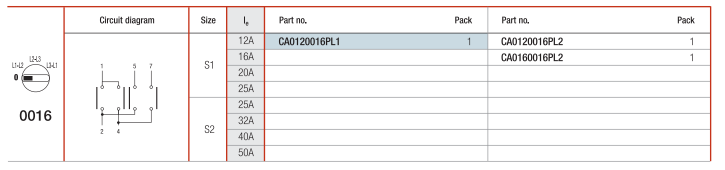
■ Switch single phase motor + aux phase

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack
			12A	CA0120031PL1	1	CA0120031PL2	1
0 .		S1	16A			CA0160031PL2	1
Avv	R S	31	20A			CA0200031PL2	1
			25A			CA0260031PL2	1
0004			25A			CA0250031PL2	1
0031		S2	32A				
	A U V	32	40A				
			50A				

■ Reversing switch single-phase motor + centrif.

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack
			12A	CA0120034PL1	1	CA0120034PL2	1
0		S1	16A	CA0160034PL1	1	CA0160034PL2	1
1 2	R S	31	20A			CA0200034PL2	1
			25A			CA0260034PL2	1
0004			25A			CA0250034PL2	1
0034		S2	32A				
	U V Y Z	52	40A				
			50A				

■ Voltmeter switch 3 concatenated voltages





CA 012...051 series

Rear mounting

2-screw fixing: 28mm (1.10") Vertical





PL₁

PL2

■ Voltmeter switch 3 concatenated voltages and 3 phase voltages

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack
			12A	CA0120018PL1	1	CA0120018PL2	1
0	4 0	S1	16A			CA0160018PL2	1
L1-L2 L1-N L2-N		01	20A				
13-11			25A				
0040	$\begin{bmatrix} 1 & 1 \end{bmatrix} $		25A				
0018	├ ┘ ├ ┘ │ │	S2	32A				
	2 6 10 12	32	40A				
			50A				

■ Ammeter switch 1 pole 3 current transformers

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack
			12A	CA0120022PL1	1	CA0120022PL2	1
0	0 44	S1	16A			CA0160022PL2	1
3 (1)	9 11	31	20A				
2			25A				
_	$\begin{bmatrix} 1 & 1 & 1 \end{bmatrix}$		25A				
0022		S2	32A				
	2 6 10	52	40A				
			50A				

■ Multi step switch with off 1 pole 3 steps

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack
			12A	CA012MZ13PL1	1	CA012MZ13PL2	1
0 ,		S1	16A	CA016MZ13PL1	1	CA016MZ13PL2	1
12	1 2 3	31	20A			CA020MZ13PL2	1
₩ ₃ -			25A				
14740			25A				
MZ13		S2	32A				
	L1/R	32	40A				
			50A				

■ Multi step switch with off 1 pole 4 steps

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack
			12A	CA012MZ14PL1	1	CA012MZ14PL2	1
0 1		S1	16A	CA016MZ14PL1	1	CA016MZ14PL2	1
2	1 2 3 4	31	20A				
$\bigcup_{\mathbf{A}}$.		25A				
			25A				
MZ14		S2	32A				
	L1/R	32	40A				
			50A				

Rear mounting

2-screw fixing: 28mm (1.10") Vertical





PL1

PL₂

■ Multi step switch with off 2 pole 3 steps

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack
			12A	CS012MZ23PL1	1	CS012MZ23PL2	1
0 ,		S1	16A			CS016MZ23PL2	1
2	1 2 3 1 2 3	31	20A				
3	.		25A				
14700			25A				
MZ23		S2	32A				
	E1/11 E2/0	52	40A				
			50A				

Rear mounting 2-screw fixing: 28mm (1.10") Vertical



ON-OFF switch 3 pole with padlockable handle

	Circuit diagram	Size	l _e	Part no.	Pack													
			12A	CA01200G3RL6	1	CA01200G3RK6	1	CA01200G3BL6	1	CA01200G3BK6	1							
O OFF	1 0 5	S1	16A	CA01600G3RL6	1	CA01600G3RK6	1	CA01600G3BL6	1	CA01600G3BK6	1							
OFF 1 ON	1 3 5 S	31	20A	CA02000G3RL6	1	CA02000G3RK6	1	CA02000G3BL6	1	CA02000G3BK6	1							
	\° \° \°		25A	CA02600G3RL6	1	CA02600G3RK6	1	CA02600G3BL6	1	CA02600G3BK6	1							
0000			25A	CA02500G3RL6	1	CA02500G3RK6	1	CA02500G3BL6	1	CA02500G3BK6	1							
00G3	2 4 6	00	CO	CO	CO	CO	S2	CO.	CO	32A	CA03200G3RL6	1	CA03200G3RK6	1	CA03200G3BL6	1	CA03200G3BK6	1
		32	40A	CA04000G3RL6	1	CA04000G3RK6	1	CA04000G3BL6	1	CA04000G3BK6	1							
			50A	CA05100G3RL6	1	CA05100G3RK6	1	CA05100G3BL6	1	CA05100G3BK6	1							

^{*} Base mounting switches are supplied with standard 175mm (6.89") shaft



CA 012...051 series

Rear mounting

2-screw fixing: 28mm (1.10") Vertical





RK6



Base mounting*



■ ON-OFF switch 4 pole with padlockable handle

	Circuit diagram	Size	l _e	Part no.	Pack						
			12A	CA01200G4RL6	1	CA01200G4RK6	1	CA01200G4BL6	1	CA01200G4BK6	1
O OFF	1 3 5 7	S1	16A	CA01600G4RL6	1	CA01600G4RK6	1	CA01600G4BL6	1	CA01600G4BK6	1
OFF ON	i i i i	31	20A	CA02000G4RL6	1	CA02000G4RK6	1	CA02000G4BL6	1	CA02000G4BK6	1
	/° /° /° /°		25A	CA02600G4RL6	1	CA02600G4RK6	1	CA02600G4BL6	1	CA02600G4BK6	1
0004			25A	CA02500G4RL6	1	CA02500G4RK6	1	CA02500G4BL6	1	CA02500G4BK6	1
00G4		S2	32A	CA03200G4RL6	1	CA03200G4RK6	1	CA03200G4BL6	1	CA03200G4BK6	1
	2 4 0 0	32	40A	CA04000G4RL6	1	CA04000G4RK6	1	CA04000G4BL6	1	CA04000G4BK6	1
			50A	CA05100G4RL6	1	CA05100G4RK6	1	CA05100G4BL6	1	CA05100G4BK6	1

^{*} Base mounting switches are supplied with standard 175mm (6.89") shaft

Rear mounting



		0002		0003		1 0 2 0008		1 0 2 0009		0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Circuit diagram				1 3 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		R S S S S S S S S S S S S S S S S S S S	, w		R S U V		
Size	l _e	Part no.	Pack	Part no.	Pack	Part no.	Pack	Part no.	Pack	S	Pack
	12A	CA0120002R03	1			CA0120008R03	1	CA0120009R03	1	CA0120011R03	1
S1	16A	CA0160002R03	1	CA0160003R03	1	CA0160008R03	1	CA0160009R03	1	CA0160011R03	1
31	20A	CA0200002R03	1	CA0200003R03	1	CA0200008R03	1	CA0200009R03	1	CA0200011R03	1
	25A	CA0260002R03	1	CA0260003R03	1						
	25A	CA0250002R03	1	CA0250003R03	1						
S2	32A										
32	40A										
	50A										

■ Switches with electromagnet



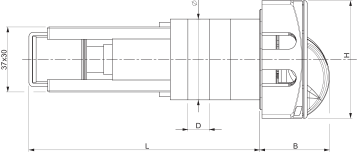
Device with safety electromagnet. It allows the spring return of the switch to "OFF" position in case of supply failure.

	В	H
PL2	32 (1,26")	75x75 (2,95"x2,95")
RT6	39 (1,53")	67x67 (2,64"x2,64")
RL6	39 (1.53")	67x67 (2.64"x2.64")

dimensions in mm (in)

dimensions in mm (in)

Stages no.		2
CA 016 D = 12,2 (0,48") Ø = 40x46 (1,57"x1,81")	L	126 (4,96")
CA 025 D = 16,2 (0,64") Ø = 58 (2,28")	L	140,5 (5.53")





RL6



PL2

Rear mounting

Circuit diagram

					0035				
Size	l _e	Part no.	Pack						
S1	16A	CA0160035E3RL6	1	CA0160035E3PL2	1	CA0160035E4PL2	1	CA0160035E5PL2	1
S2	25A	CA0250035E3RL6	1						
	* rat. voltage	110V		110V		220V		380V	



RT

Rear mounting

Circuit diagram

				0035			
Size	l _e	Part no.	Pack	Part no.	Pack	Part no.	Pack
S1	16A	CA0160035E3RT6	1	CA0160035E4RT6	1	CA0160035E5RT6	1
S2	25A	CA0250035E3RT6	1	CA0250035E4RT6	1	CA0250035E5RT6	1
	* rat. voltage	110V		220V		380V	

^{*} Rated voltage

standard article



CA 012...051 series - Accessories

Protections

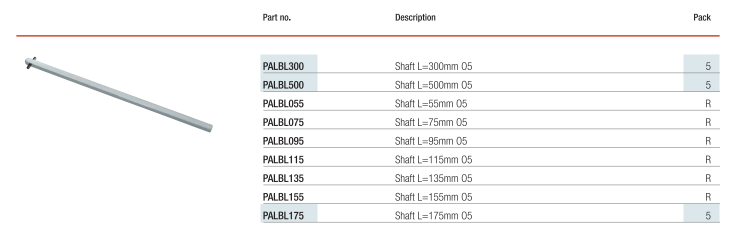
PVC protections against dust and dirt are available on request.



■ Terminal protection for diagrams 00G3,00G4

	Part no.	Description	Pack
	PROTLE6747	Terminals protection CA012 ÷ 020 2 stages	5
	PROTLE6748	Terminals protection CA025 ÷ 040 2 stages	5
(9)			

■ Optional shafts

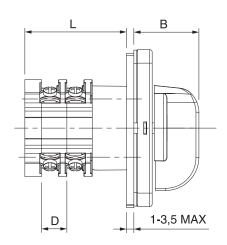


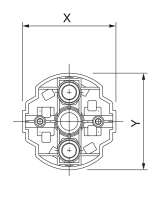
cam switches

■ Rear mounting - PL Handle

Measures in mm (in)







Series	Х	v	D		no. of stages					
361163	^	'			1	2	3	4	5	6
CA 012-016-	45	ø 46,5	12,2	,	36,7	49	61,1	73,3	85,5	97,7
020-026	(1,77")	ø (1,83")	(0,48")	-	(1,44")	(1,93")	(2,41")	(2,89")	(3,37")	(3,85")
Ca 025-032-	-	ø 58,5	16,2		42,8	59	75	91,5	108	124
040-051	-	ø (2,30")	(0,64")	L	(1,69")	(2,32")	(2,95")	(3,60")	(4,25")	(4,88")

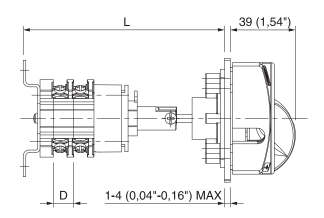
Handle	В
PL1	30 (1,18")
PL2	32 (1,26")

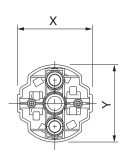


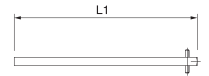
CA 012...051 series - Dimensions

■ Base mounting - Handles BL6/BK6

(switching angle 90° , padlockable with max 3 padlocks) Measures in mm (in)







Overall length (min-max)** for different shaft lengths (L1):

		no. of stages			2			
Series	Х Ү		D	L1	L			
					Lmin	Lmax		
CA 012-016- 020-026	45 (1.77")	ø 46,5 ø (1.83")	12,2 (0.48")	175 (6.89")* 300 (11.81") 500 (19.69")	114 (4,49") 114 (4,49") 114 (4,49")	258 (10,16") 383 (15,08") 583 (22,95")		
Ca 025-032- 040-051	-	ø 58,5 ø (2.30")	16,2 (0.64")	175 (6.89")* 300 (11.81") 500 (19.69")	117 (4,61") 117 (4,61") 117 (4,61")	261 (10,28") 386 (15,20") 586 (23,07")		

^{*} Standard shaft, bundled

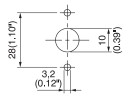
^{**} Minimum length is obtainable by cutting the shaft

cam switches

Drilling templates

■ Drilling templates - Rear mounting

(RT - RL - RK - PL1 - PL2) - Measures in mm (in)

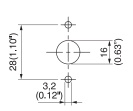


■ Drilling templates - Base mounting

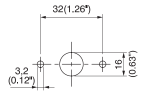
(BL6 - BK6) - Measures in mm (in)

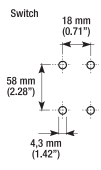
Escutcheon plate mounting options:

1) 2 holes with vertical distance 28mm (1.10")



2) 2 holes with horizontal distance 32mm (1.26")





Switch mounting options:

1) 4 holes with distance 58x18mm (2.28x0.71")



Cam switches CA 050...630 series



Latching mechanism CA 050...630 Round Ø 74 mm (2.91")

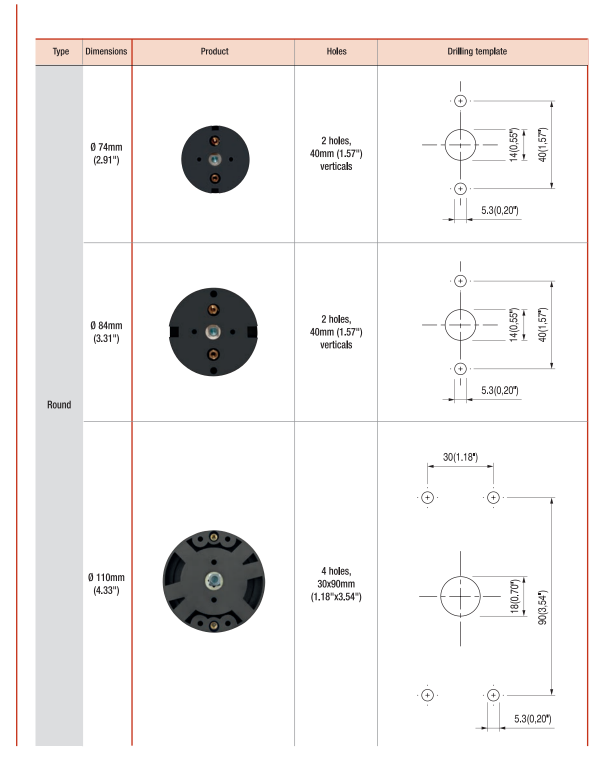
EA 063

Round Ø 84 mm (3.31")

ECA 100-200-400-630

Round Ø 110 mm (4.33")

Latching mechanism CA 050...630





CA 050...630 series

CA 50-630A			PL3 ⁽¹⁾	Transparent plate 105x105mm (4.13x4.13"), black knob, IP40
Standard plates and knobs			PL4 (2)	Transparent plate 130x130mm (5.12x5.12"), black knob, IP40
	Rear mount with screw fixing	0-	3L3 ⁽¹⁾	Yellow plate 105x105mm (4.13x4.13"), red padlockable knob (max 3 padlocks), IP40
		0-	3L4 ⁽²⁾	Yellow plate 130x130mm (5.12x5.12"), red padlockable knob (max 3 padlocks), IP40
			LE3 (3)	Yellow plate 105x105mm (4.13x4.13"), red padlockable knob (max 3 padlocks), door interlock in "ON" position, IP54, terminals cover
	Base mount with screw fixing		LE4 ⁽⁴⁾	Yellow plate 130x130mm (5.12x5.12"), red padlockable knob (max 3 padlocks), door interlock in "ON" position, IP54, terminals cover
Optional plates and knobs			PL9 (2)	Transparent plate 130x130mm (5.12x5.12"), black lever length 115 mm (4.53"), IP40
	Rear mount		PL5 (2)	Transparent plate 130x130mm (5.12x5.12"), black handwheel, IP40
	with screw fixing	O-PER	3N3 ⁽¹⁾	Grey plate 105x105mm (4.13x4.13"), black padlockable knob (max 3 padlocks), IP40
		9	LN3 ⁽³⁾	Grey plate 105x105mm (4.13x4.13"), black padlockable knob (max 3 padlocks), door interlock in "ON" position, IP54, terminals cover
	Base mount with screw fixing		LN4 (4)	Grey plate 130x130mm (5.12x5.12"), black padlockable knob (max 3 padlocks), door interlock in "ON" position, IP54, terminals cover

Possibile fixing options in rear mount depend on the combination of the plate with the rear mount cam-switch body

- (1) suitable for 2-screw fixing with 2 holes at 40mm (1.57") vertical distance
- (2) suitable for 4-screw fixing with holes at 30×90 mm (1.18" $\times 3,54$ ") distance
- (3) suitable for 4-screw fixing with \square 65 ÷ 85mm (\square 2,56" ÷ 3.35") holes layout (4) suitable for 4-screw fixing with \square 94 ÷ 110mm (\square 3,70" ÷ 4.33") holes layout



■ ON-OFF switch 2 pole

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack	Part no.	Pack	Part no.	Pack
		S3	50A	CA0500002PL3	1						
0	1 3 	S4	63A	CA0630002PL3	1						
(I)	$l_{\varphi} l_{\varphi}$	S5	100A								
0002	\ \		200A								
0002	2 4 S6 400A										
			630A								

■ ON-OFF switch 3 pole

	Circuit diagram	Taglia	l _e	Part no.	Pack	Part no.	Pack	Part no.	Pack	Part no.	Pack
		S3	50A	CA0500003PL3	1						
0	1 3 5 	S4	63A	CA0630003PL3	1						
	/ ₂ / ₂ / ₂	S5	100A			CA1000003PL4	1	CA1000003PL9	1		
0003	} } }		200A CA2000003PL4	1	CA2000003PL9	1					
0003	3 1 1 1 2 4 6 S6 400A			CA4000003PL4	1	CA4000003PL9	1				
			630A							CA6300003PL5	1

■ ON-OFF switch 4 pole

	Circuit diagram	Taglia	l _e	Part no.	Pack	Part no.	Pack	Part no.	Pack	Part no.	Pack
		S3	50A	CA0500004PL3	1						
0	1 3 5 7	S4	63A	CA0630004PL3	1						
	19 19 19 19	S5	100A			CA1000004PL4	1	CA1000004PL9	1		
0004	} } } }		200A			CA2000004PL4	1	CA2000004PL9	1		
0004		400A									
			630A								



CA 050...630 series



■ Change-over switch 2 pole

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack	Part no.	Pack	Part no.	Pack
		S3	50A	CA0500006PL3	1						
1 2	U U1 V V1 	S4	63A	CA0630006PL3	1						
		S5	100A			CA1000006PL4	1	CA1000006PL9	1		
0006	ļ ļ		200A			CA2000006PL4	1	CA2000006PL9	1		
0000	R/L1 S/L2	R/L1 S/L2 S6 400A CA4000006	CA4000006PL9	1	CA4000006PL5	1					
			630A					CA6300006PL9	1	CA6300006PL5	1

■ Change-over switch 3 pole

	Circuit diagram	Size	l _e	Part no.	Pack						
		S3	50A	CA0500007PL3	1						
1 2	U U1 V V1 W W1	S4	63A	CA0630007PL3	1						
		S5	100A			CA1000007PL4	1	CA1000007PL9	1		
0007	R/L1 S/L2 T/L3		200A			CA2000007PL4	1	CA2000007PL9	1		
0007		S6	400A					CA4000007PL9	1	CA4000007PL5	1
			630A							CA6300007PL5	1

■ Change-over switch 4 pole

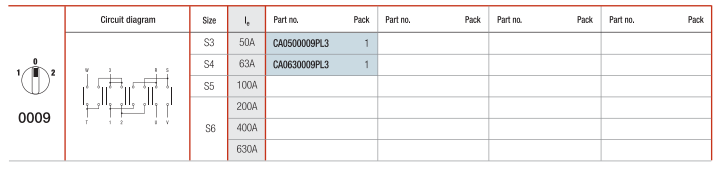
	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack	Part no.	Pack	Part no.	Pack
0 U U1 V V1 W W1 N N1	S3	50A	CA0500039PL3	1							
	S4	63A	CA0630039PL3	1							
		S5	100A			CA1000039PL4	1	CA1000039PL9	1		
0039			200A			CA2000039PL4	1	CA2000039PL9	1		
0039	R/L1 S/L2 T/L3 N/O	S6	400A							CA4000039PL5	1
			630A							CA6300039PL5	1



■ Reversing switch 3 pole

	Circuit diagram	Size	l _e	Part no.	Pack						
0 R S T		S3	50A	CA0500008PL3	1						
	S4	63A	CA0630008PL3	1							
		S5	100A			CA1000008PL4	1	CA1000008PL9	1		
0008			200A			CA2000008PL4	1	CA2000008PL9	1		
0000	U V W	S6	400A					CA4000008PL9	1	CA4000008PL5	1
			630A							CA6300008PL5	1

■ Changing switch Dahlander pole



■ STAR-DELTA Starter

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack	Part no.	Pack	Part no.	Pack
0 T	T SYR	S3	50A	CA0500010PL3	1						
		S4	63A	CA0630010PL3	1						
\bigcirc		S5	100A			CA1000010PL4	1	CA1000010PL9	1		
0010			200A			CA2000010PL4	1	CA2000010PL9	1		
0010		S6	400A								
			630A								



CA 050...630 series





Rear mounting





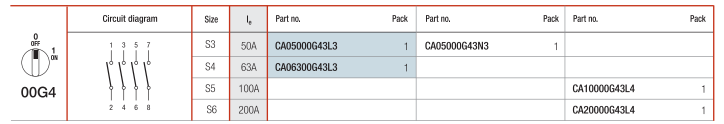


3L4

■ ON-OFF switch 3 pole with padlockable handle

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack	Part no.	Pack
0 0FF 1	1 3 5 	S3	50A	CA05000G33L3	1	CA05000G33N3	1		
ON	19 19 19	S4	63A	CA06300G33L3	1	CA06300G33N3	1		
00G3	}	S5	100A					CA10000G33L4	1
	2 4 6	S6	200A					CA20000G33L4	1

■ ON-OFF switch 4 pole with padlockable handle





LE:

Base mounting







LE4

■ ON-OFF switch 3 pole with padlockable handle

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack	Part no.	Pack
0 0FF 1	1 3 5 	S3	50A	CA05000G3LE3	1	CA05000G3LN3	1		
ON	19 19 19	S4	63A	CA06300G3LE3	1	CA06300G3LN3	1		
00G3	} } }	S5	100A					CA10000G3LE4	1
	2 4 6	S6	200A					CA20000G3LE4	1

■ ON-OFF switch 4 pole with padlockable handle

	Circuit diagram	Size	l _e	Part no.	Pack	Part no.	Pack	Part no.	Pack
0 0FF 1	1 3 5 7	S3	50A	CA05000G4LE3	1	CA05000G4LN3	1		
ON	19 19 19	S4	63A	CA06300G4LE3	1	CA06300G4LN3	1		
00G4		S5	100A					CA10000G4LE4	1
	2 4 6 8	S6	200A					CA20000G4LE4	1

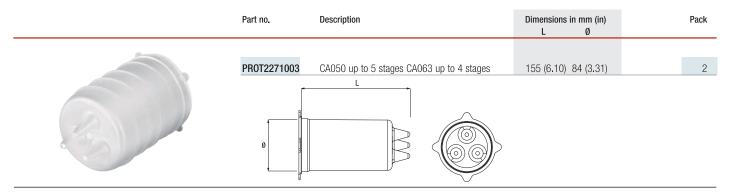
standard article

Accessories cam switches

■ Plates and knobs

	Part no.	Description		included	Pack
	FINPL3Q7	Rear mounting with screws, transparent plate 105x105mm (4.13x4.13"), black knob, IP40	0 - 1 1 - 0 - 2	Degrees 60° 60°	5
	FINPL4Q10	Rear mounting with screws, transparent plate 105x105mm (5.12x5.12"), block knob, IP40	0 - 1 1 - 0 - 2	60°	5
	FIN3L3Q7	Rear mounting with screws, yellow plate 105x105mm (4.13x4.13"), red padlockable knob (max 3 padlocks), IP40	0 - 1	90°	5
B B B B B B B B B B B B B B B B B B B	M9G034N5	black knob square section 10mm (0.39") 105x75 (4.13x2.95")	-	-	5

■ Flexible PVC protections IP40



■ Terminal covers for diagrams 00G3,00G4

Part no.	Description	Pack
PROTLEG3229001 PROTLEG3229002	terminals cover CA050 terminals cover CA063	2 2
PROTLEG3942	terminals cover CA100-200	2

■ Shaft extensions with coupling

	Part no.	Description	Pack
_			
0000	PALBL185	CA050-063, L.185mm (7.28"), □ 7mm (0.28")	10
The second secon	PALBL180Q10	CA100-063, L.185mm (7.28"), □ 10mm (0.39")	10





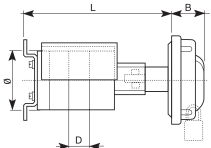
CA 050...630 series - Dimensions

■ Base mounting - Handles LE/LN

(switching angle 90°, padlockable with max 3 padlocks)

Measures in mm (in)

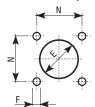




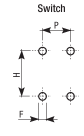
		В
	(mm)	(in)
LE3-LN3	44	1.73
LE4-LN4	62	2.44

Stages no		2
CA 050		
D = 18	L (mm)	135 - 139
0.71 $\emptyset = 74$ 2.91	L (in)	5.31 - 5.47
CA 063		
D = 25	L (mm)	151 - 155
0.98 $\emptyset = 84$ 3.31	L (in)	5.94 - 6.10

Stages no		2
CA 100 D = 30 1.18 Ø = 110 4.33	L (mm) L (in)	182 - 186 7.16 - 7.32
CA 200 D = 39 1.54 Ø = 110 4.33	L (mm) L (in)	200 - 204 7.87 - 8.03



Escutcheon plate



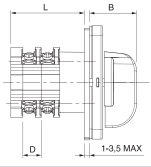
Dimensions

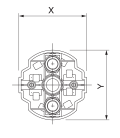
handle	N	Е	F	Н	Р
LE3/LN3	65÷85	40	5,3	84	26
	2.56÷3.35	1.57	0.21	3.30	1.02
LE4/LN4	94÷110	50	5,3	94÷110	94÷110
	3.70÷4.33	1.97	0.21	3.70÷4.33	3.70÷4.33

■ Rear mounting - Handles PL 3L/3N

Measures in mm (in)

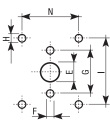






Series	Х	Υ	D		no. of stages							
361163					1	2	3	4	5	6		
CA 050	-	ø 74	18		52,5	70,5	88,5	106,5	125	142,5		
	-	ø (2,91")	(0,71")	L	(2,07")	(2,78")	(3,48")	(4,19")	(4,92")	(5,61")		
CA 063	-	ø 84	25	L	60,5	85,5	110,5	135,5	160,5	185,5		
	-	ø (3,31")	(0,98")		(2,38")	(3,37")	(4,35")	(5,33")	(6,32")	(7,30")		
CA 100	-	ø 110	30		80,8	110,8	140,8	170,8	200,8	230,8		
	-	ø (4,33")	(1,18")	L	(3,18")	(4,36")	(5,54")	(6,72")	(7,91")	(9,09")		
CA 200	-	ø 110	39		90	129	168	207	246	285		
	-	ø (4,33")	(1,54")		(3,54")	(5,08")	(6,61")	(8,15")	(9,69")	(11,22")		

Handle	В
PL3	44 (1,73")
PL4	62 (2,44")
PL5	63 (2,48")
PL9	73 (2,87")
3N3-3L3	44 (1,73")
RL6-RK6	39 (1,54")



Dimensions

cod.		- F		G		H				N		
PL3	14	0.55	5,3	0.21	40	1.57						
PL4	18	0.71					5,3	0.21	90	3.54	30	1.18
PL5	18	0.71					5,3	0.21	90	3.54	30	1.18
3L3/3N3	14	0.55	5,3	0.21	40	1.57						
3L4/3N4	18	0.71					5,3	0.21	90	3.54	30	1.18