Enclosures	Code	For Switch Sizes
	5 5 5 5	S00   S0   S1   S2

## **Plastic Enclosures**

Enclosure series protection IP 66/67, made of strong durable plastic, increased wiring space and cover coupling  KS and KL series With high UV-resistance, Flammability Standard: UL94 V-0  CS and CL series For applications in an aggressive environment, such as oil, chemical substances and grease  Each enclosure has 2 knock-outs on top and bottom for metric thread according to EN 50262. Standard equipment includes both a ground and neutral terminal. Size SO enclosures are also available with lateral conduit knock-out and a cover interfock which allows for opening without dismantling the handle. They can also be supplied with a cover locked in 1 position. These enclosures are also available for conduit entries for PG-thread.  The following switch types can be mounted: Switch type   Max. no. of stages   K\$3/C\$3   M16    With cover interlock (the enclosure can only be opened at 9 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)  Without cover interlock (the enclosure can only be opened at 12 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)					
With high UV-resistance, Flammability Standard: UL94 V-0 CS and CL series For applications in an aggressive environment, such as oil, chemical substances and grease  Each enclosure has 2 knock-outs on top and bottom for metric thread according to EN 50262. Standard equipment includes both a ground and neutral terminal. Size 50 enclosures are also available with lateral conduit knock-out and a cover interlock which allows for opening without dismantling the handle. They can also be supplied with a cover locked in 1 position. These enclosures are also available for conduit entries for PG-thread.  The following switch types can be mounted: Switch type   Max. no. of stages   KS3/CS3   M16    Without cover interlock   KS10/CS10   KS50/CS50    With cover interlock (the enclosure can only be opened at 9 o'clock position)   KS11/CS11   KS51/CS51    With cover interlock (the enclosure can only be opened at 12 o'clock position)   KS11/CS12   KS52/CS52    With cover interlock (the enclosure can only be opened at 12 o'clock position)   KS11/CS12   KS52/CS52    With cover interlock (the enclosure can only be opened at 12 o'clock position)   KS11/CS11   KS51/CS51    With cover interlock (the enclosure can only be opened at 12 o'clock position)   KS11/CS12   KS52/CS52    M20   KS10/CS10   KS50/CS50   M20    With cover interlock (the enclosure can only be opened at 12 o'clock position)   KS11/CS11   KS51/CS51    Without cover interlock   KL10/CL10   M25   M20   M25   M20    Without cover interlock (the enclosure can only be opened or interlock   KL10/CL10   M25   M20   M25   M20	strong durable plastic, increased wiring space		strong durable plastic		
For applications in an aggressive environment, such as oil, chemical substances and grease  Each enclosure has 2 knock-outs on top and bottom for metric thread according to EN 50262. Standard equipment includes both a ground and neutral terminal. Size S0 enclosures are also available with lateral conduit knock-out and a cover interlock which allows for opening without dismandling the handle. They can also be supplied with a cover locked in 1 position. These enclosures are also available for conduit entries for PG-thread.  The following switch types can be mounted: Switch type   Max. no. of stages   KS3/CS3   M16   CG4   3   2   CG6   2   Without cover interlock (the enclosure can only be opened at 9 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)		4 V-0			
metric thread according to EN 50262. Standard equipment includes both a ground and neutral terminal. Size S0 enclosures are also available with lateral conduit knock-out and a cover interlock which allows for opening without dismantling the handle. They can also be supplied with a cover locked in 1 position. These enclosures are also available for conduit entries for PG-thread.  The following switch types can be mounted: Switch type   Max. no. of stages   KS3/CS3   M16    CA4   3   CG4   2   CG6   2    Without cover interlock   KS10/CS10   KS50/CS50    With cover interlock (the enclosure can only be opened at 9 o'clock position)   KS11/CS11   KS51/CS51    With cover interlock (the enclosure can only be opened at 12 o'clock position)   KS12/CS12   KS52/CS52    With cover interlock (the enclosure can only be opened at 12 o'clock position)   KS12/CS12   KS52/CS52    With cover interlock (the enclosure can only be opened at 12 o'clock position)   KS12/CS12   KS52/CS52    With cover interlock (the enclosure can only be opened at 12 o'clock position)   KS12/CS12   KS52/CS52    With cover interlock (the enclosure can only be opened at 12 o'clock position)   KS12/CS12   KS52/CS52    With cover interlock (the enclosure can only be opened at 12 o'clock position)   KS12/CS12   KS52/CS52    With cover interlock (the enclosure can only be opened at 12 o'clock position)   KS12/CS12   KS52/CS52    With cover interlock (the enclosure can only be opened at 12 o'clock position)   KS12/CS12   KS52/CS52    With cover interlock (the enclosure can only be opened at 12 o'clock position)   KS12/CS12   KS52/CS52    With cover interlock (the enclosure can only be opened at 12 o'clock position)   KS12/CS12   KS52/CS52    With cover interlock (the enclosure can only be opened at 12 o'clock position)   KS12/CS12   KS52/CS52    With cover interlock (the enclosure can only be opened at 12 o'clock position)   KS12/CS12   KS52/CS52   M20   M25   M25   M20   M25   M25   M20   M25   M25	For applications in an aggressive environment, such as oil,	s oil,	For applications in an aggressive environment, such as oil,		
Switch type   Max. no. of stages   CA4   3   CG4   2   CG6   2    Without cover interlock   KS10/CS10   KS50/CS50   M20   KS50/CS50   M20   M25   M20   M25   M20   M20   M25   M20   M20	metric thread according to EN 50262. Standard equipment includes both a ground and neutral terminal. Size S0 enclosures are also available with lateral conduit knock-out and a cover interlock which allows for opening without dismantling the handle. They can also be supplied with a cover locked in 1 position. These enclosures are also avai-	ment e S0 k-out t dis- ith a	metric thread according to EN 50262. Standard equipment includes both a ground and neutral terminal. Size S0 enclosures are also available with lateral conduit knock-out and a cover interlock which allows for opening without dismantling the handle. They can also be supplied with a cover locked in 1 position. These enclosures are also avai-		
Switch type   Max. no. of stages   CA4   3   CG4   2   CG6   2    Without cover interlock   KS10/CS10   KS50/CS50   M20   KS50/CS50   M20   M25   M20   M25   M20   M20   M25   M20   M20	The following switch types can be mounted:		The following switch types		
Without cover interlock  With cover interlock (the enclosure can only be opened at 9 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)  KS11/CS11 KS51/CS51  M25 M20  KS12/CS12 KS52/CS52  M20  M25 M20  With cover interlock (the enclosure can only be opened at 12 o'clock position)  The following switch types can be mounted: Switch type   Max. no. of stages CA10 CA11, CA20 CA25, CG8, CH10-CHR16   4  Without cover interlock  With cover interlock (the enclosure can only be KL11/CL11  M25 M25 M20  KL10/CL10 KL50/CL50	11001000	KS3/CS3 M16		0	
With cover interlock (the enclosure can only be opened at 9 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)  The following switch types can be mounted: Switch type   Max. no. of stages CA10   6 CA11, CA20   5 CA25, CG8, CH10-CHR16   4  Without cover interlock  With cover interlock (the enclosure can only be   KL10/CL10   M25   M20   M25   M25   M20   M25   M20   M25   M25   M20   M25   M25   M25   M20   M25   M				100	
With cover interlock (the enclosure can only be opened at 9 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)  The following switch types can be mounted:  Switch type   Max. no. of stages  CA10   6 CA11, CA20   5 CA25, CG8, CH10-CHR16   4  Without cover interlock  With cover interlock (the enclosure can only be   KL10/CL10   M25   M20   M25   M25   M20   M25   M25   M20   M25   M				7	
With cover interlock (the enclosure can only be opened at 9 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)  The following switch types can be mounted: Switch type   Max. no. of stages CA10   6 CA11, CA20   5 CA25, CG8, CH10-CHR16   4  Without cover interlock  With cover interlock (the enclosure can only be KL11/CL11   M25 M25 M20  KL10/CL10   M25 M20  M25 M20  KL11/CL11   M25 M20	CG6   2		CG6		
opened at 9 o'clock position)  With cover interlock (the enclosure can only be opened at 12 o'clock position)  The following switch types can be mounted: Switch type   Max. no. of stages CA10   6 CA11, CA20   5 CA25, CG8, CH10-CHR16   4  Without cover interlock  With cover interlock (the enclosure can only be   KL11/CL11   M25 M20  KL10/CL10   M25 M20  KL10/CL10   M25 M20  M25 M20		20	Without cover interloc		
opened at 12 o'clock position)  The following switch types can be mounted: Switch type   Max. no. of stages CA10   6 CA11, CA20   5 CA25, CG8, CH10-CHR16   4  Without cover interlock  With cover interlock (the enclosure can only be   KL11/CL11   M25					
Switch type		KOEO/OCEO			
CA11, CA20 5 CA25, CG8, CH10-CHR16 4  Without cover interlock KL10/CL10 KL50/CL50  With cover interlock (the enclosure can only be KL11/CL11 M25	401				
CA25, CG8, CH10-CHR16 4  Without cover interlock KL10/CL10 KL50/CL50 M25  With cover interlock (the enclosure can only be KL11/CL11 M25					
Without cover interlock  With cover interlock (the enclosure can only be  KL10/CL10  KL50/CL50  M25  M20	· · · · · · · · · · · · · · · · · · ·				
1.0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	KL10/CL10				
M20	With cover interlock (the enclosure can only be opened at 9 o'clock position)  KL11/CL11 KL51/CL51	11211/0211			
With cover interlock (the enclosure can only be opened at 12 o'clock position)  KL12/CL12 KL52/CL52	opened at 12 o'clock position)  KL52/CL52	ILLIZ/OLIZ	opened at 12 o'clock position)		
The following switch types can be mounted:					
Switch type Max. no. of stages					
CA10 3 CA11 2					
Dimensions p. 96 CA25, CG8 2	0400 0405 000			Dimensions n 96	
	CH10-CHR16 2			[milmilmilmilmilmilmilmilmilmil]	
CITIO-CITATO 2					