

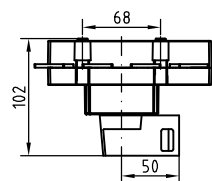
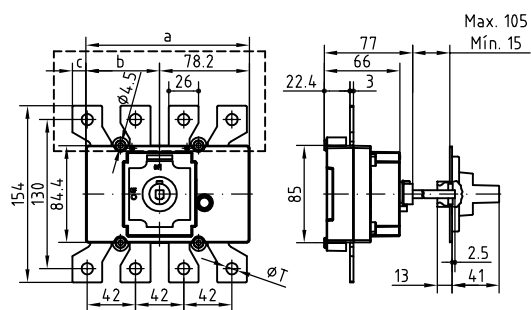




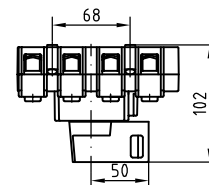
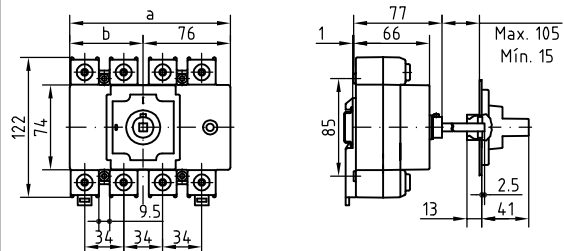

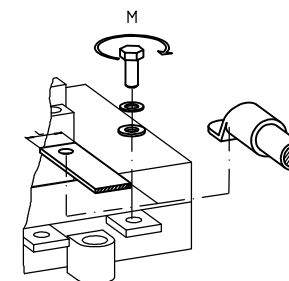
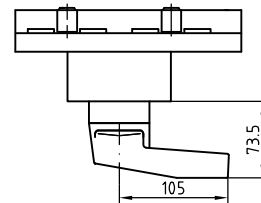
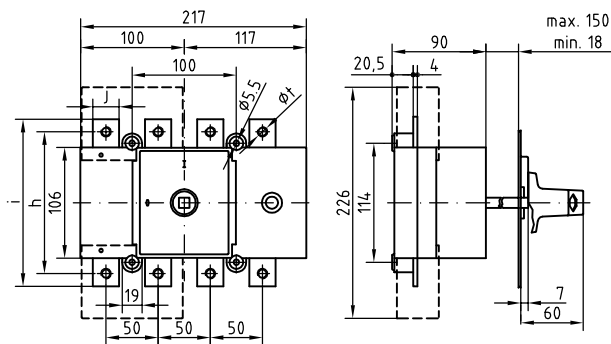
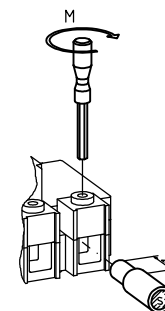
	M N·m		s max. (Cu) mm ²		h max. (Cu) mm	l max. (Cu) mm
I_{th}	a		b		ϕt		s max. (Cu) mm ²		h max. (Cu) mm		
	3P	4P	3P	4P							
125A	131	142	53	64	M8	13	95	5	25		
160A	131	142	53	64	M8	13	95	5	25		








I _{th}	a		b		c			M N·m		s max. (Cu) mm		z max.		h max. (Cu) mm	l max. (Cu) mm
	3P	4P	3P	4P	3P	4P									
200A	131	142	53	64	-	11,8	M10	18	120	30	5	30			
250A	131	142	53	64	-	11,8	M10	18	120	30	5	30			



I _m	a		b		M N·m	 s max. (Cu) mm
	3P	4P	3P	4P		
125A	129	140	53	64	4	95
160A	129	140	53	64	4	95



								
				M	$N \cdot m$	$s \text{ max.}$ (Cu) mm^2	F $h \text{ max.}$ (Cu) mm	l $l \text{ max.}$ (Cu) mm
l_m	h	i	j	ϕ				
315A	143	167	25	M10	18	185	7	25
400A	143	167	25	M10	18	185	7	25