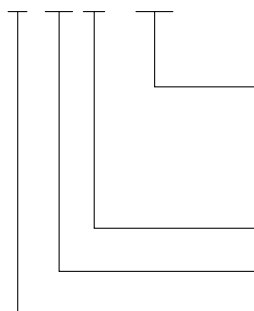
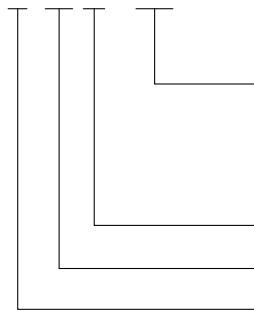
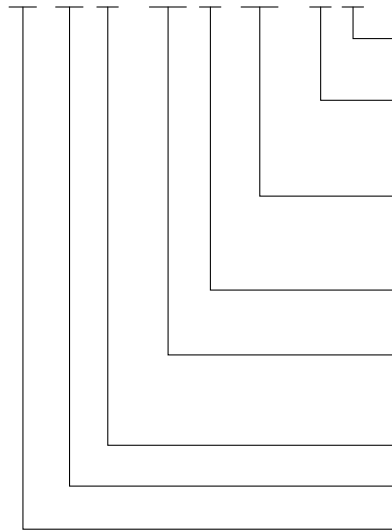




Vjgtg"ctg"4\."5\."cpf"6\"eqpvcev"hqto u"ykvj"eqo rnvig"CEIFE"urgekŁecvkqpu"cpf"jkij"eqpvcev"tgnkedkknv{"hqt"
xctkqwu"kpvcncvkqp"ogvjqfu="vjg"uvcvwu"kpfkcevqt"urgekŁecvkqp"ecp"dg"qrkqpcn0"





	322o
Eqpncev"aqcf"*EQU ?3/2+	

		322O *722XFE+
		Ö42ou
		Ö42ou

	FE<Ö'97 ' "qh"tevgf"xqmcig="CE<Ö':2 ' "qh"tevgf"xqmcig
	FE<×'32 ' "qh"tevgf"xqmcig="CE<×'52 ' "qh"tevgf"xqmcig
	332 ' "tevgf"xqmcig

	Wr"iq";7 ' "cy"-47

3.5 Specifications

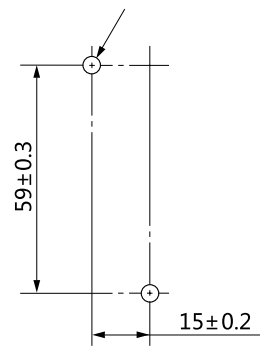
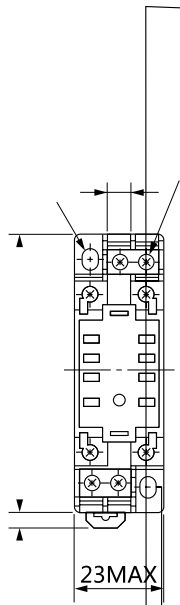
			Eqn'tgukucpeg' 032 '

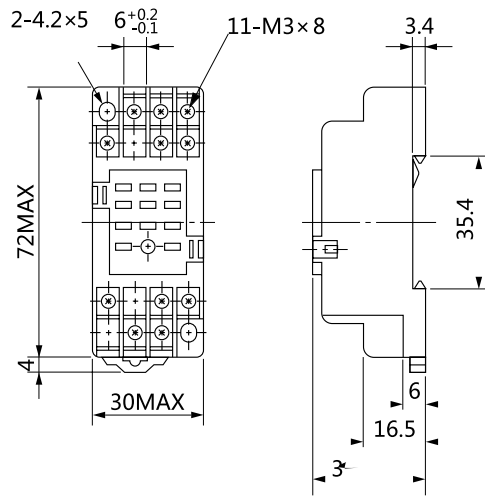
			Eqn'tgukucpeg' 032 '

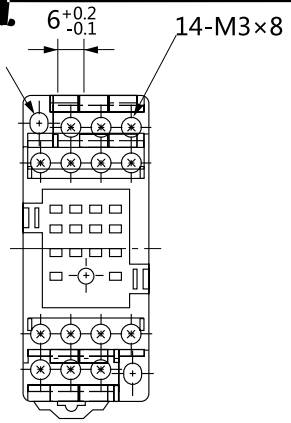


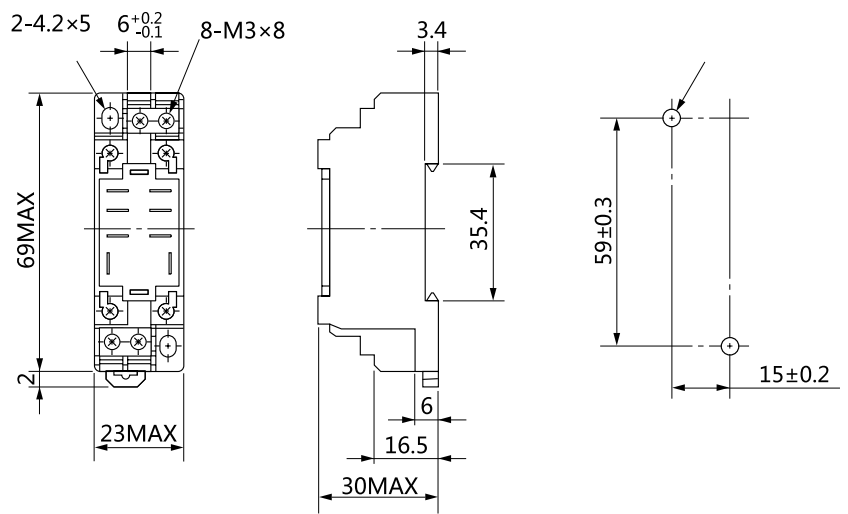
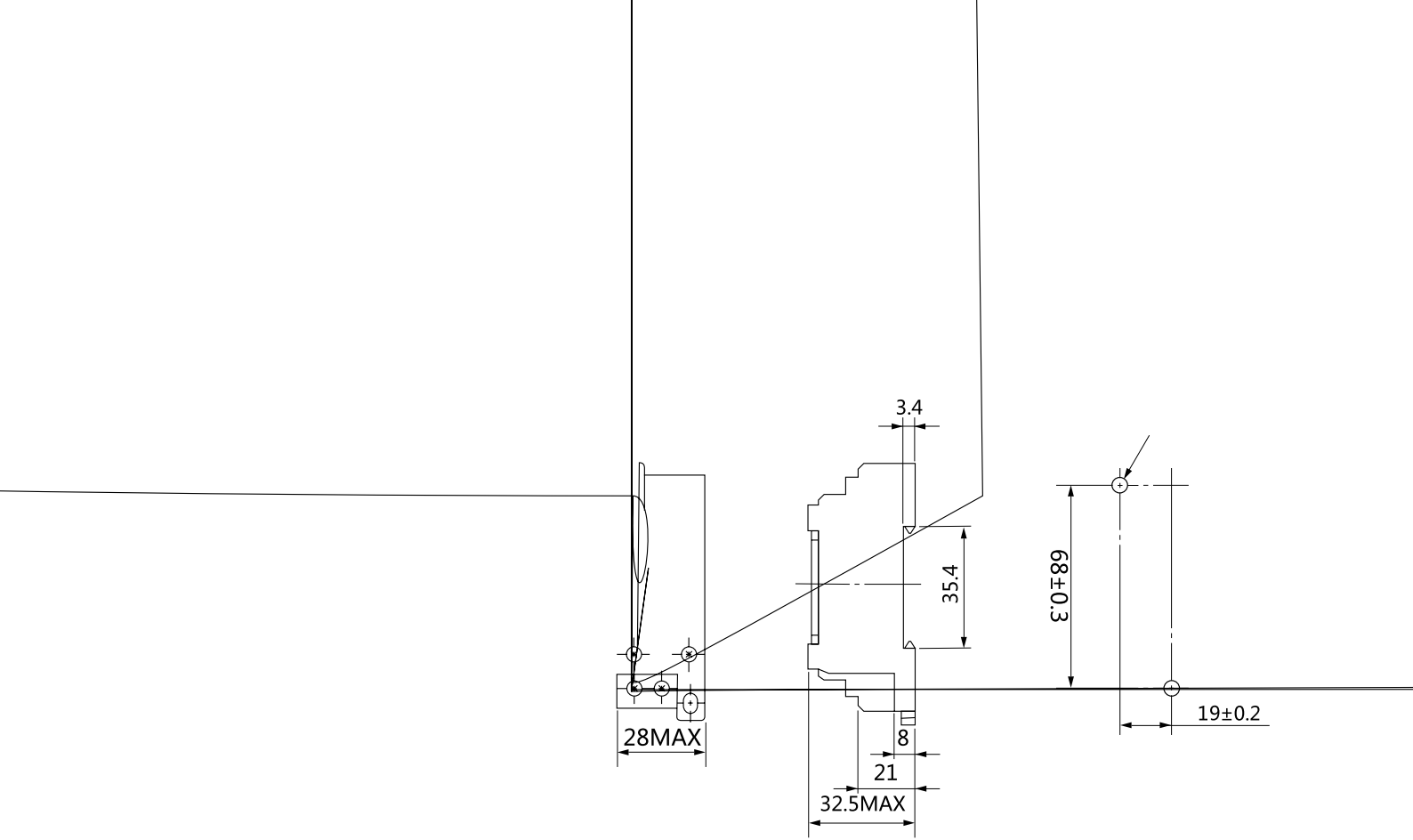


(+)









803"Eq o rnv g"pc o g." o qfgn."urgekŁecvkqp"cpf" swcpkv{"qh"vjg"rtqfwev

kpuvcnncvkqp" o gv j qf."knw o kpcvgf="urgekŁgf"cu<VILE3/74\F3321F