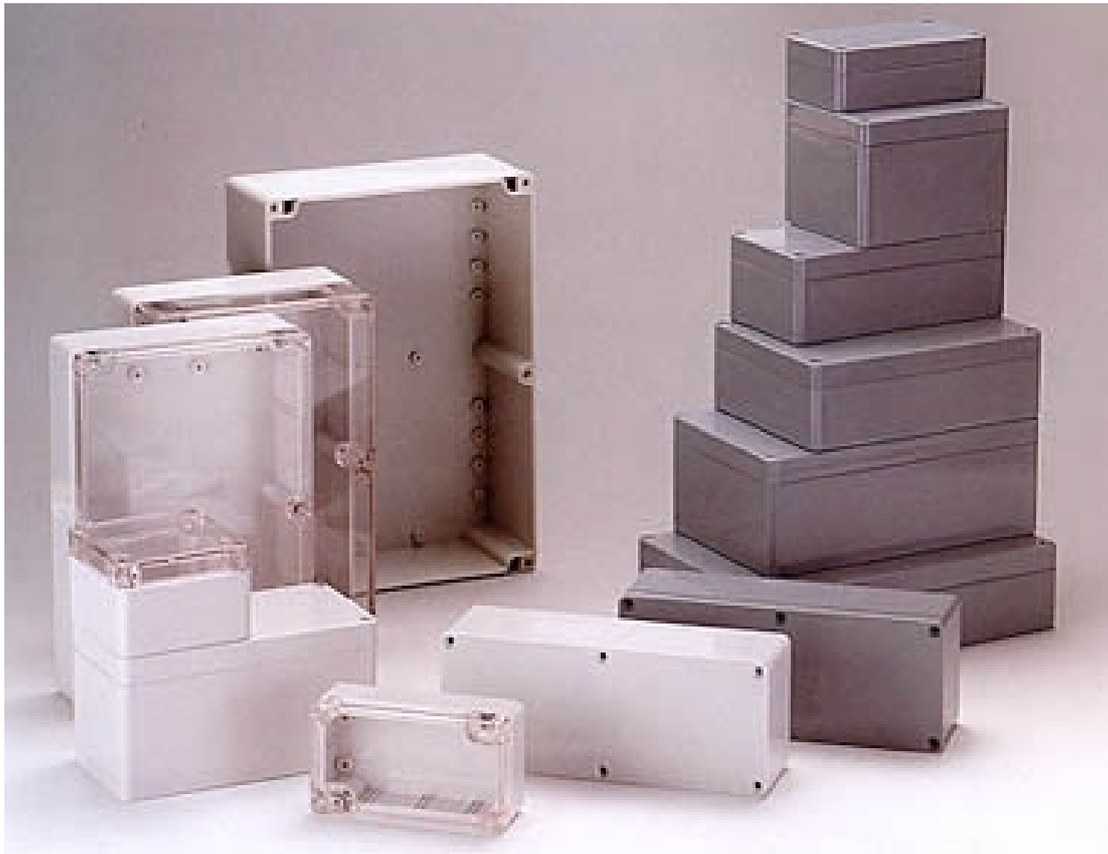


SEALED POLYCARBONATE AND ABS ENCLOSURES



Polycarbonate material :

Moulded In : Light Grey.

Operating temperature : -40°C to 125°C

Clear LID is available on request

High impact ABS material:

Mould in : dark gray.

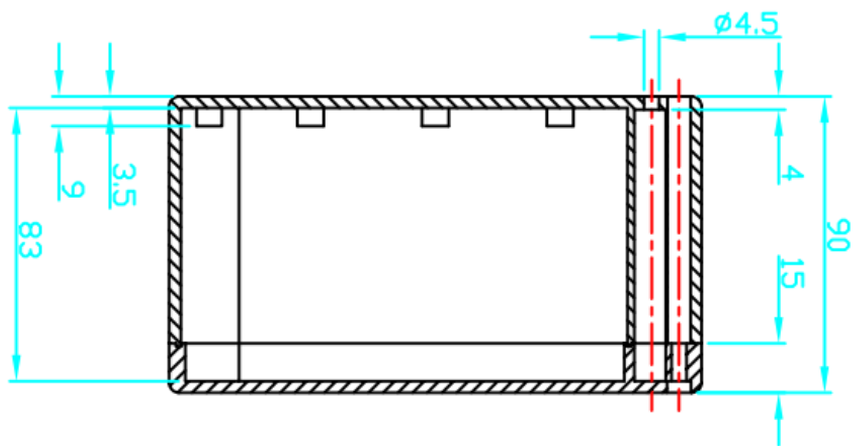
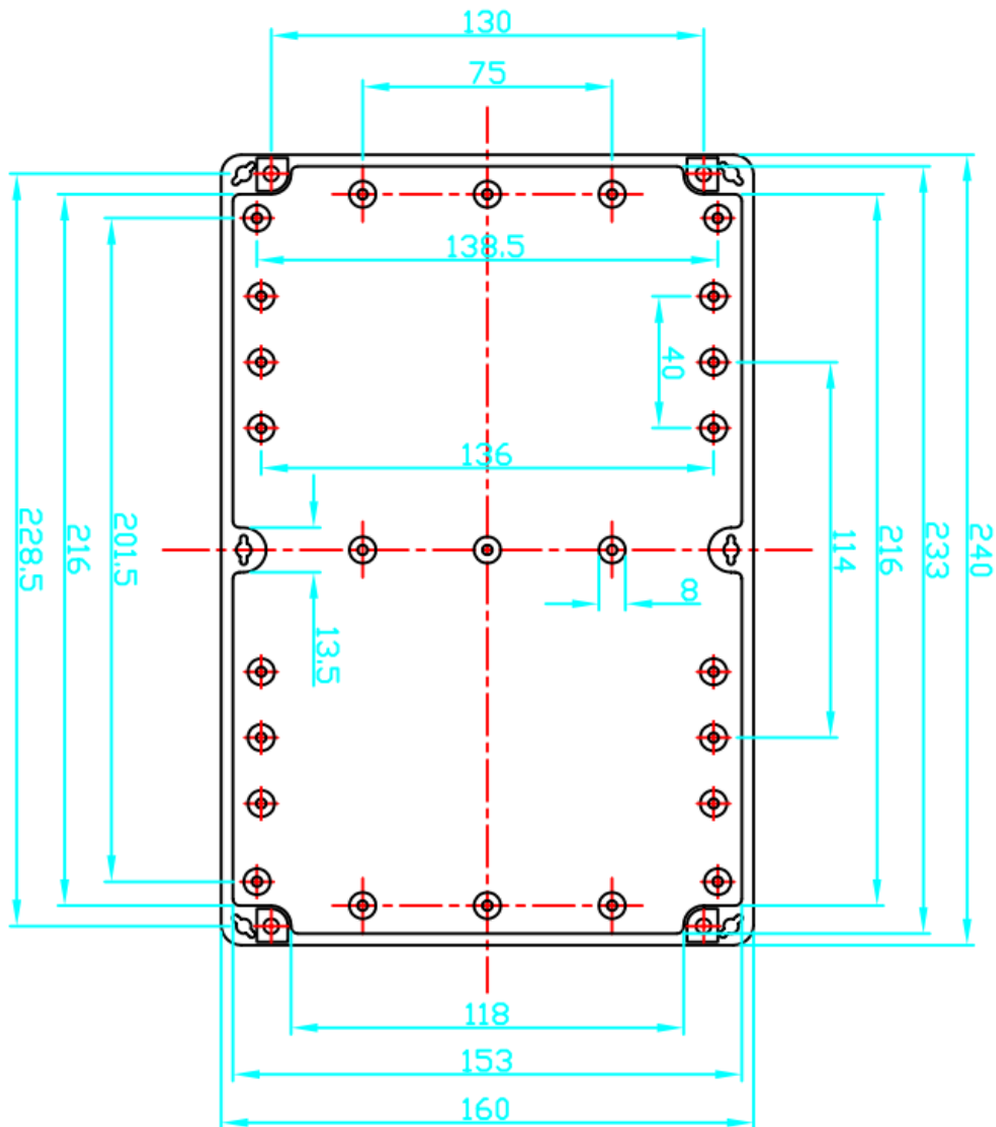
Suggested Operating Temperature : -20°C to 80°C

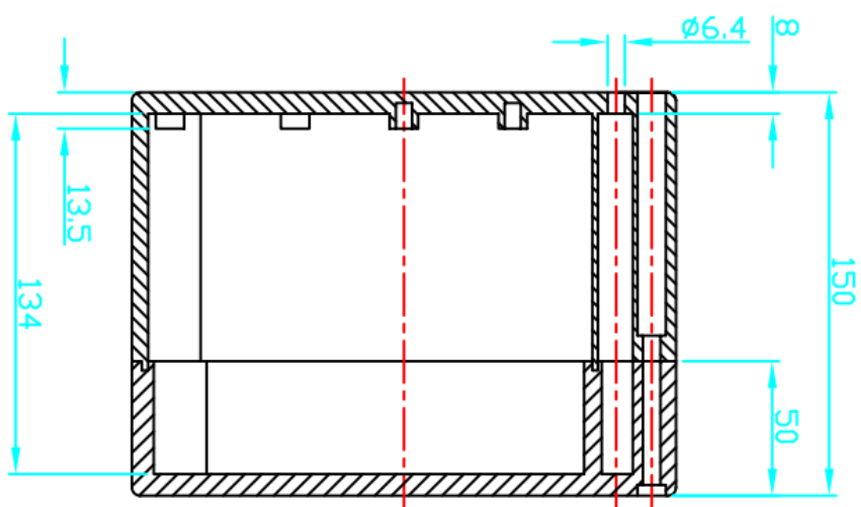
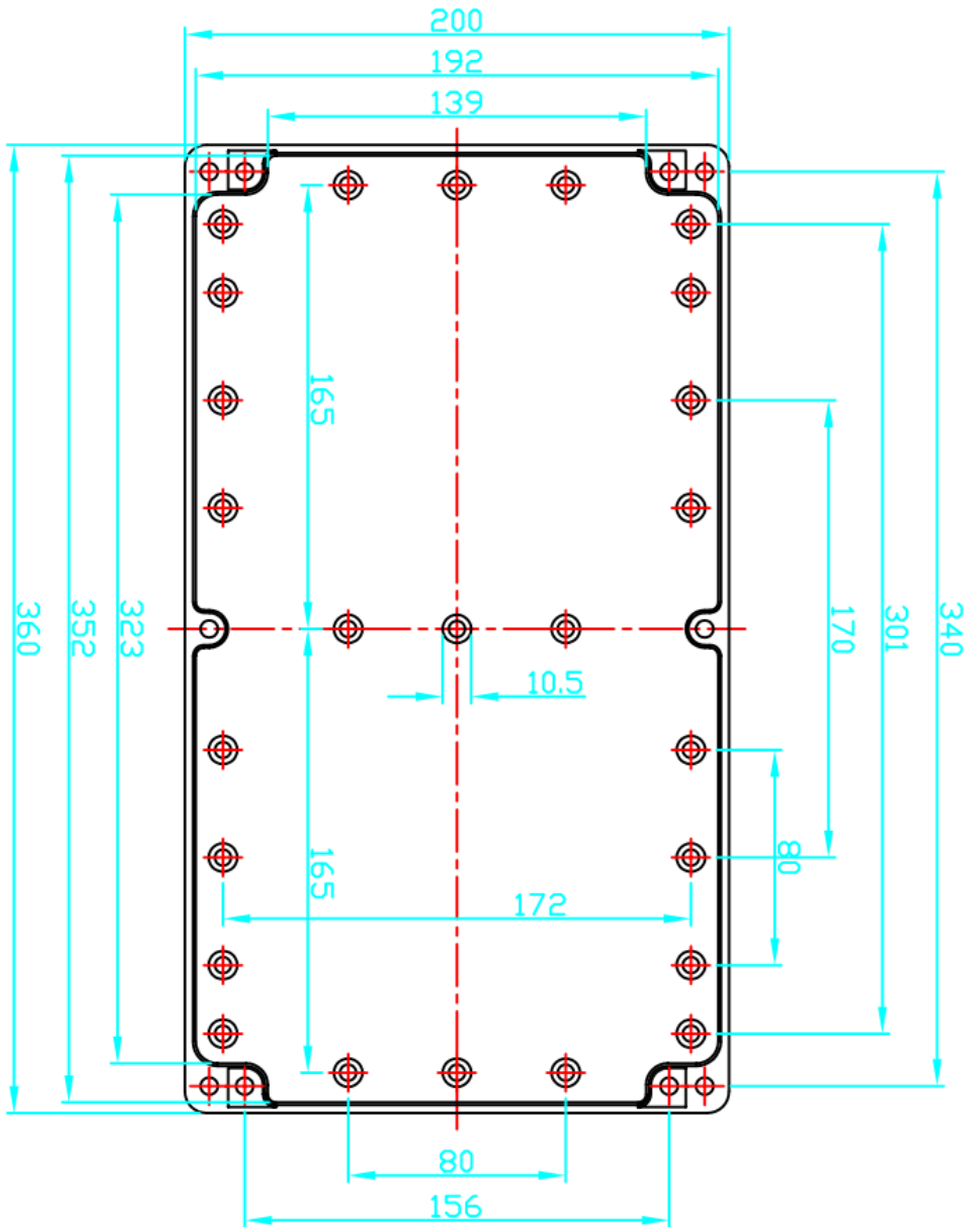
The LID and base incorporate a tongue and groove sealing system with a neoprene gasket

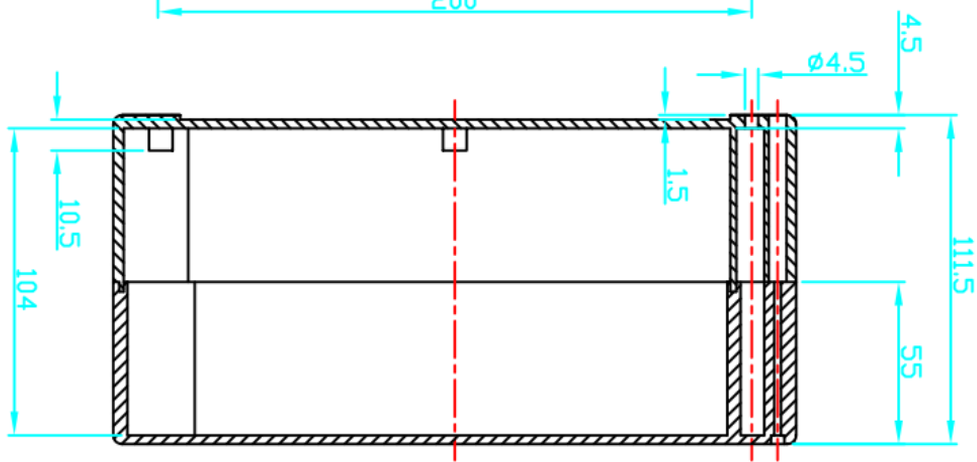
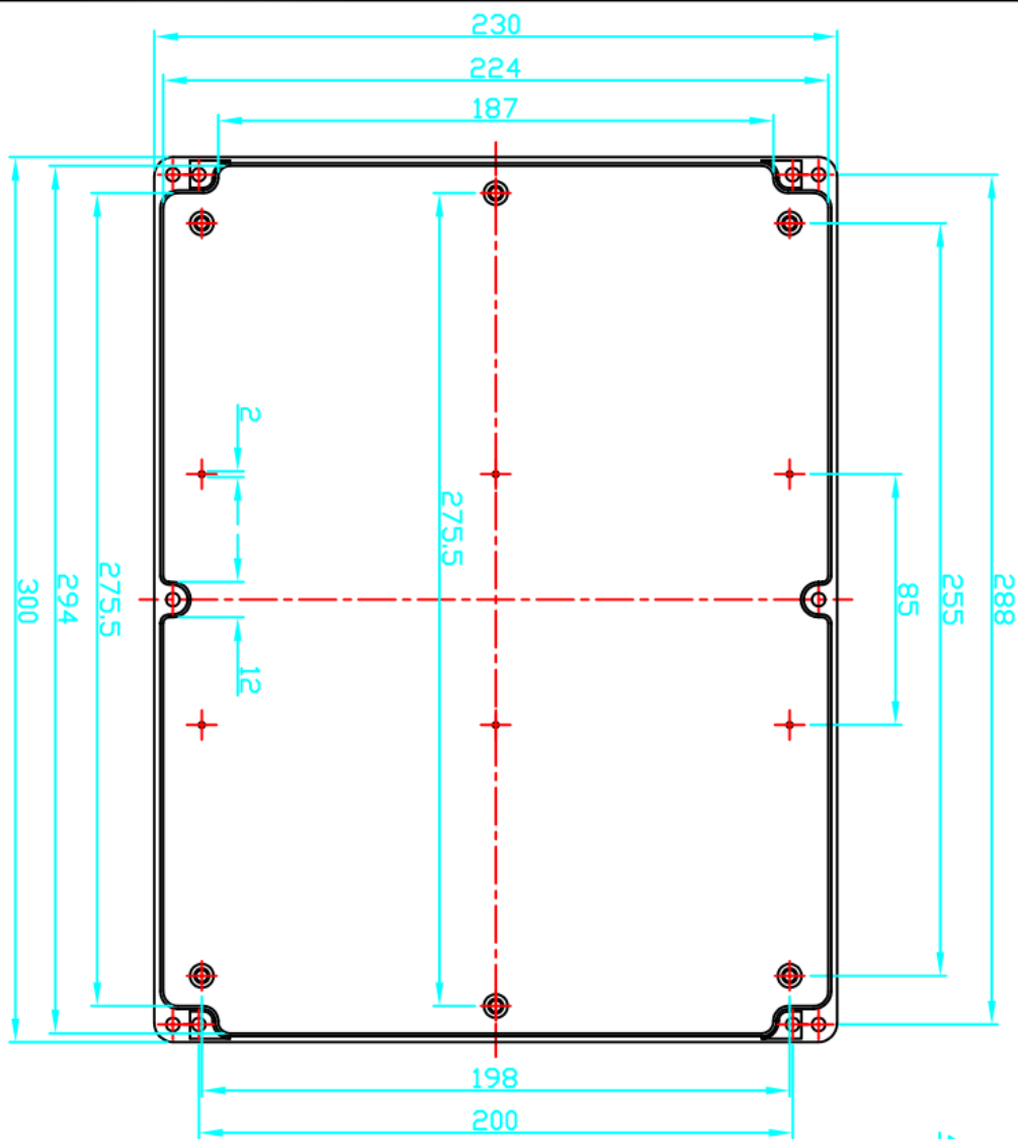
Wall mounting holes and LID fixing screws are outside the sealing area thus preventing the ingress of moisture and dust. Designed to IP 65 of IEC 529 and nema 4 (dust and hoseproof). Available with clear or light gray LIDS. Internal guide slots for mounting PCB assemblies vertically. Bosses on internal base allow fixing of PCB's horizontally or connection of terminals, etc into threaded brass inserts. LID fixing screws are M-4 stainless steel (non-magnetic) into threaded brass inserts

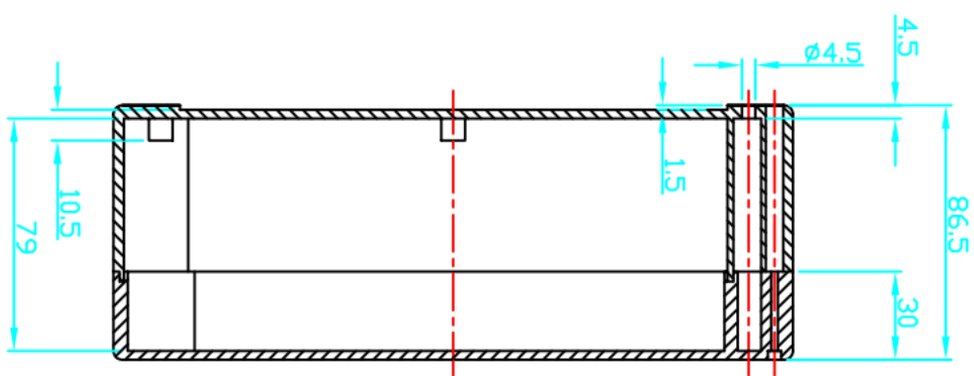
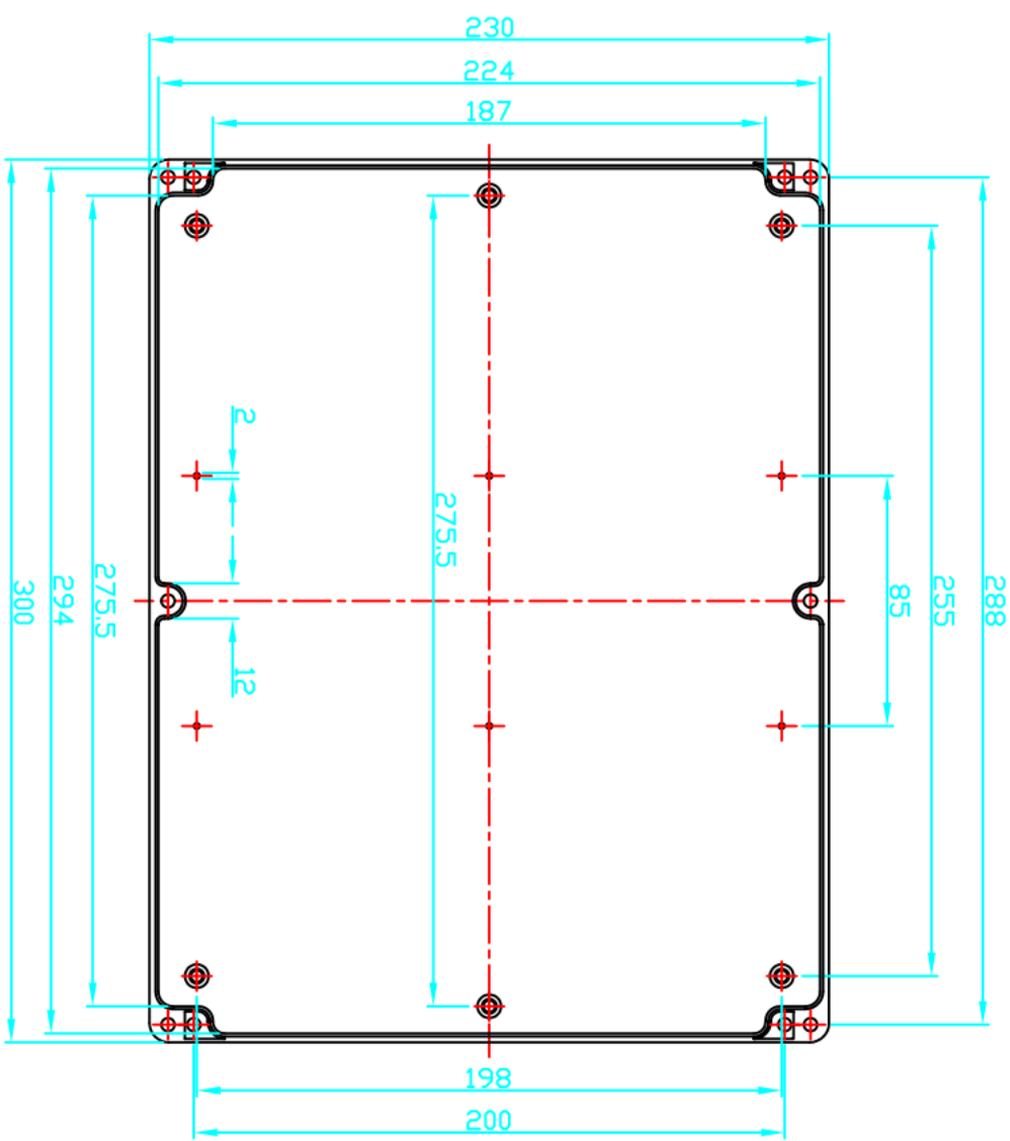
The polycarbonate material used has a operating temperature of -40°C to 125°C

METERIAL			
POLYCARBONATE		ABS	
LIGHT GRAY	CLEAR LID	DARK GREY	
Stock No	Stock No	Stock No	External Dimensions (mm)
G201	G201C	G302	64 x 58 x 35
G202		G303	184 x 36 x 35
G203	G203C	G304	115 x 65x 40
G205	G205C	G308	115 x 65 x 55
G212	G212C	G311	115 x 90 x 55
G214	G214C	G313	171 x 121 x 55
G218	G218C	G317	222 x 146 x 55
G221	G221C	G331	115 x 90 x 80
G223	G223C	G340	171 x 121 x 80
G229	G229C	G346	195 x 80 x 55
G232	G232C	G353	222 x146 x 75
G238	G238C	G378	265 x 185 x 95
G250	G250C	G362	52 x 50 x35
G256	G256C	G366	82 x 80 x 55
G258	G258C	G368	160 x 80 x 55
G265	G265C	G369	160 x 80 x 85
G269	G269C	G373	200 x 120 x 75
G278	G278C	G386	120 x 120 x 60
G279	G279C	G387	120 x 120 x 90
G287	G287C	G396	160 x 160 x 60
G288	G288C	G399	160 x 160 x 90
G2018	G2018C	G3008	240 x 160 x 90
G2025	G2025C	G3019	240 x160 x 120
G2029	G2029C	G3028	300 x 230 x 86
G2038	G2038C	G3031	300 x 230 x 111
G2058	G2058C	G3039	360 x 200 x 150

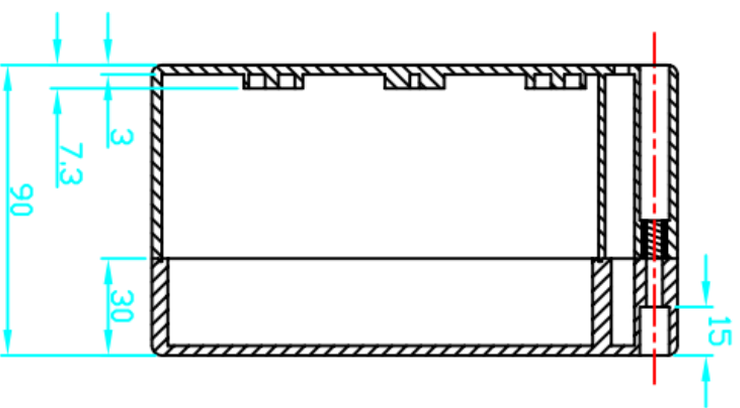
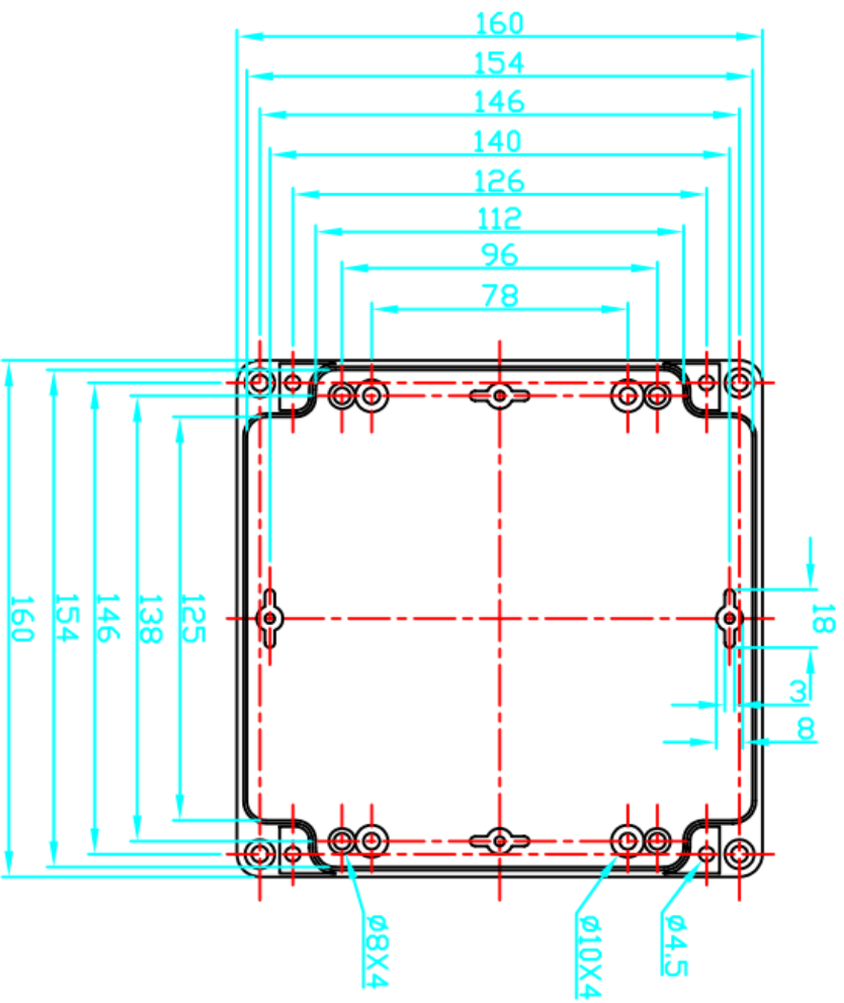




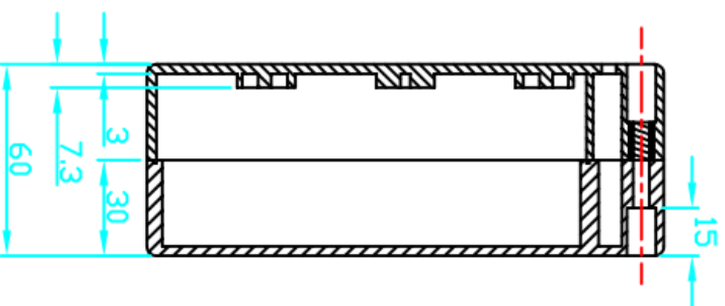
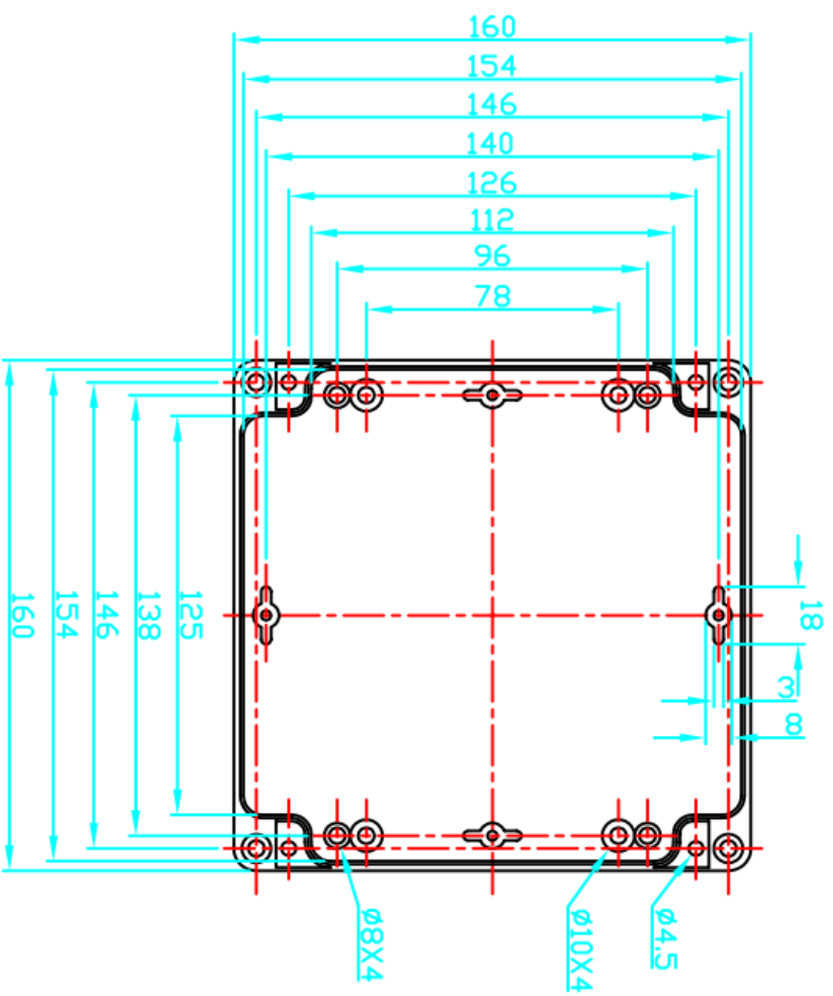




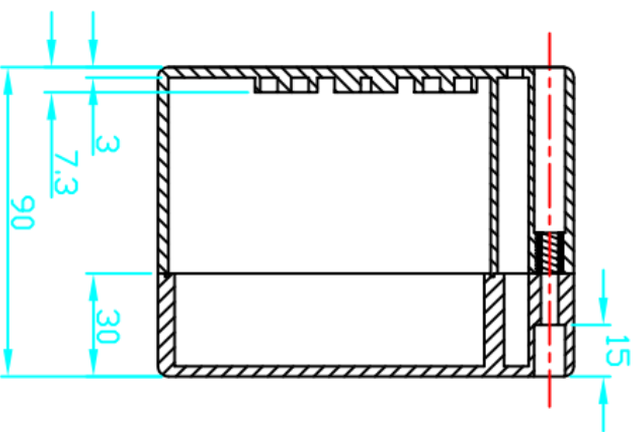
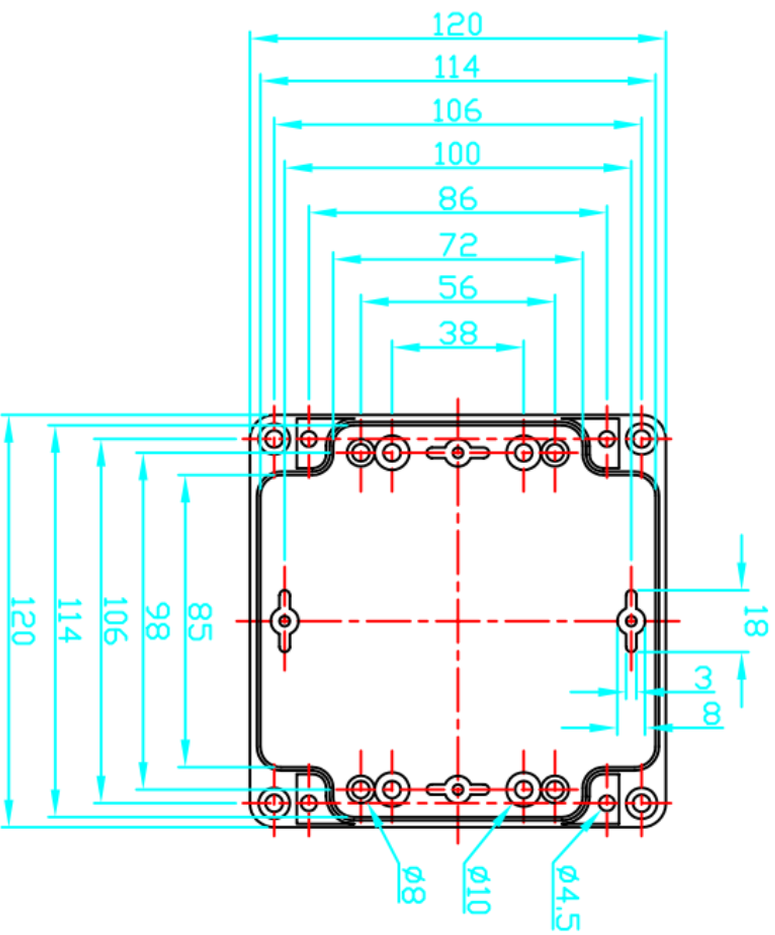
G399/G288



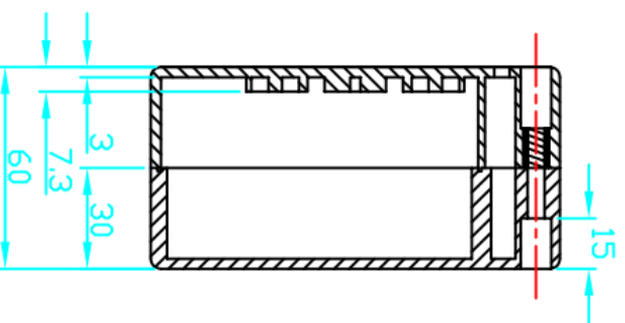
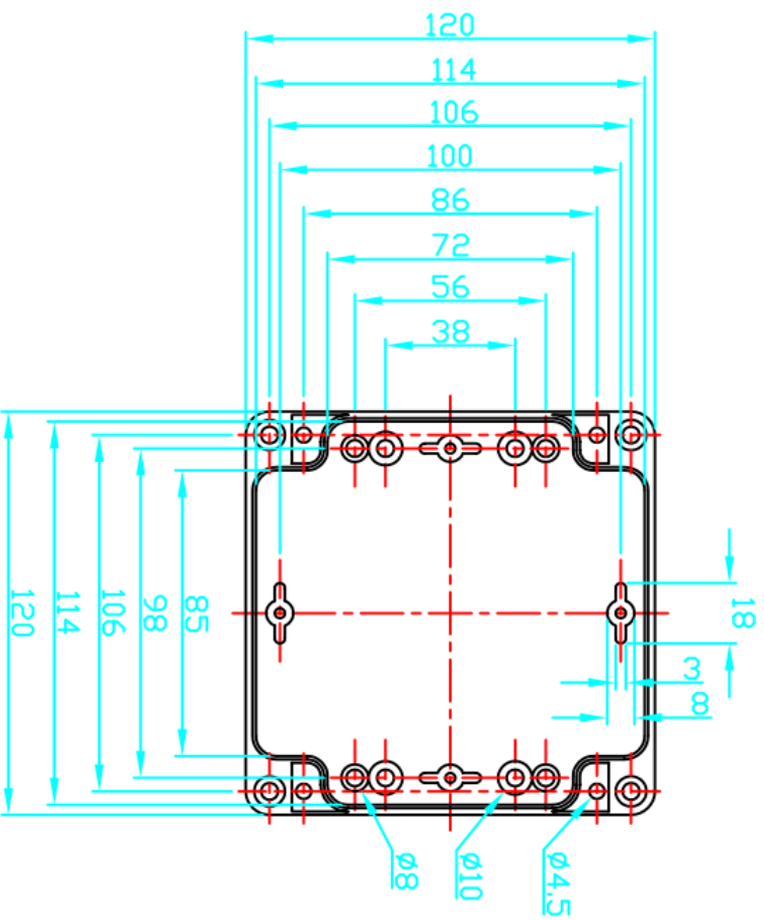
G396/G287



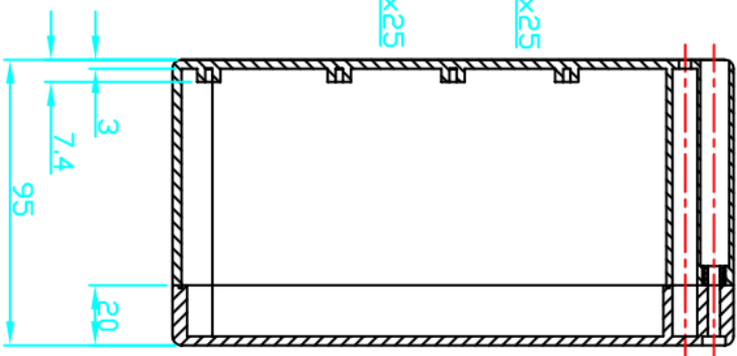
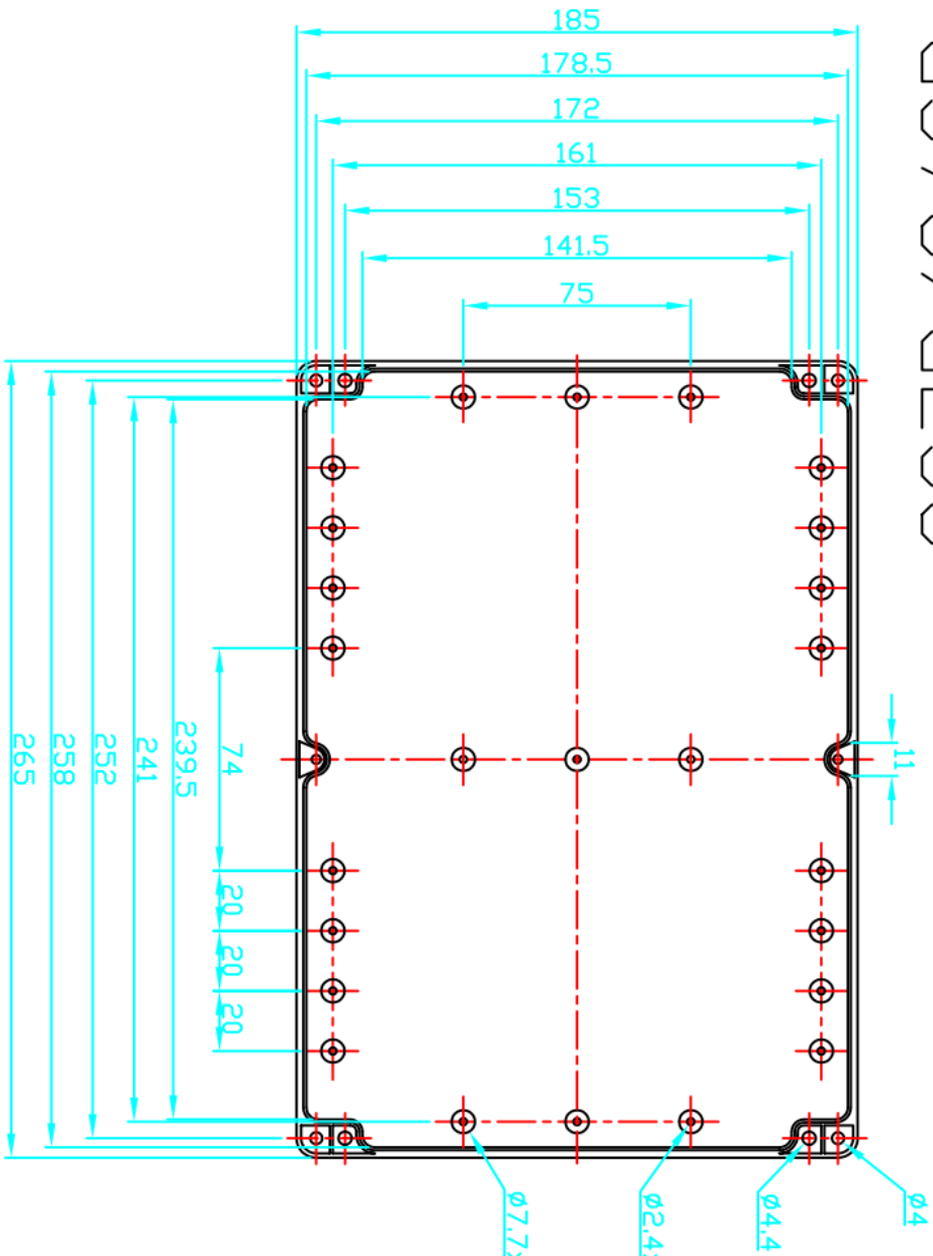
G3887/G279



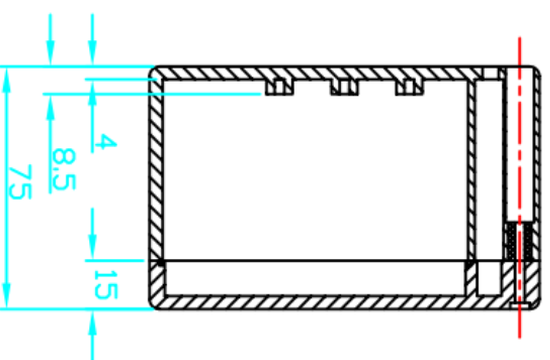
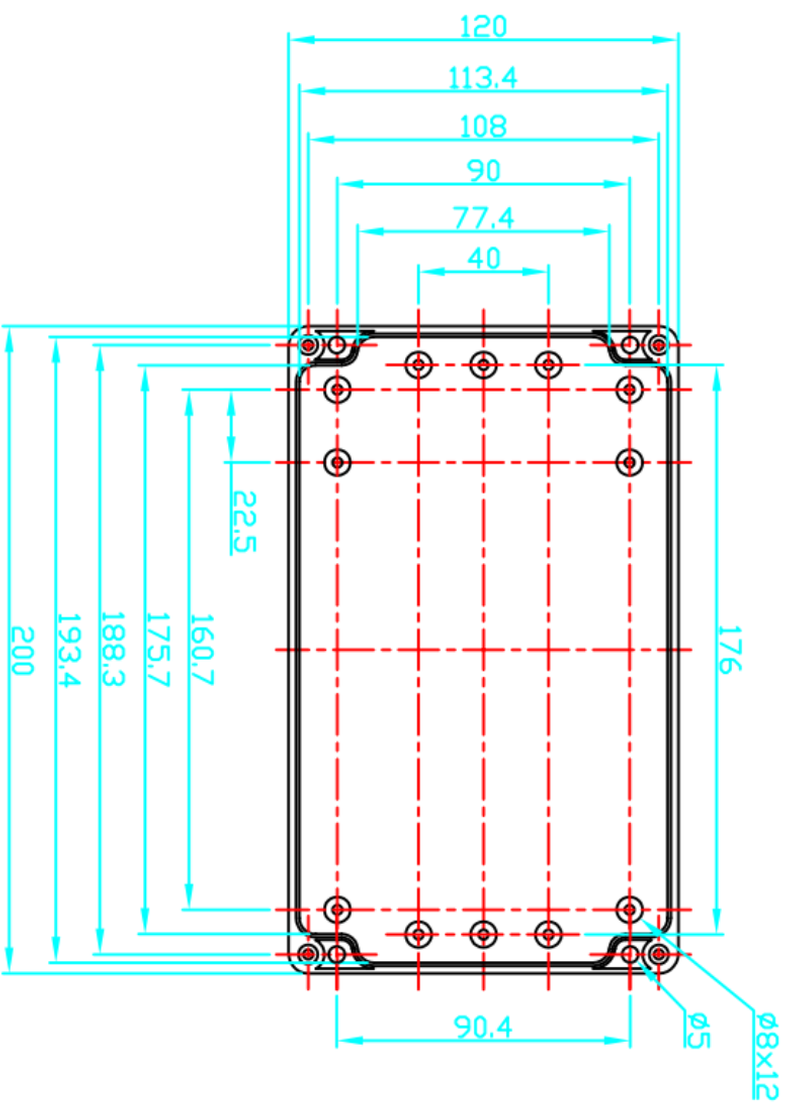
G3886 / G278



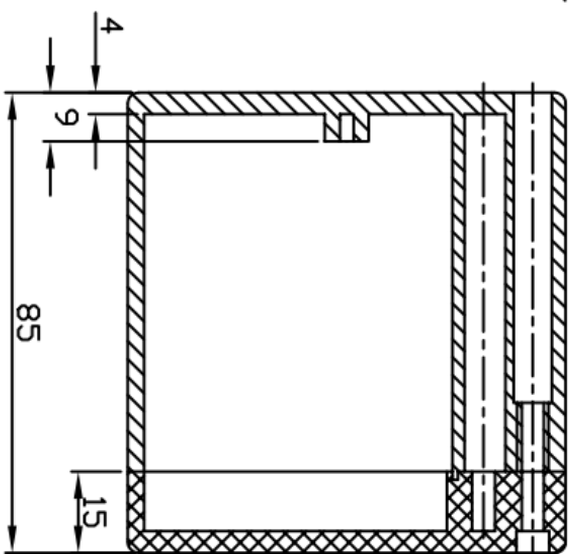
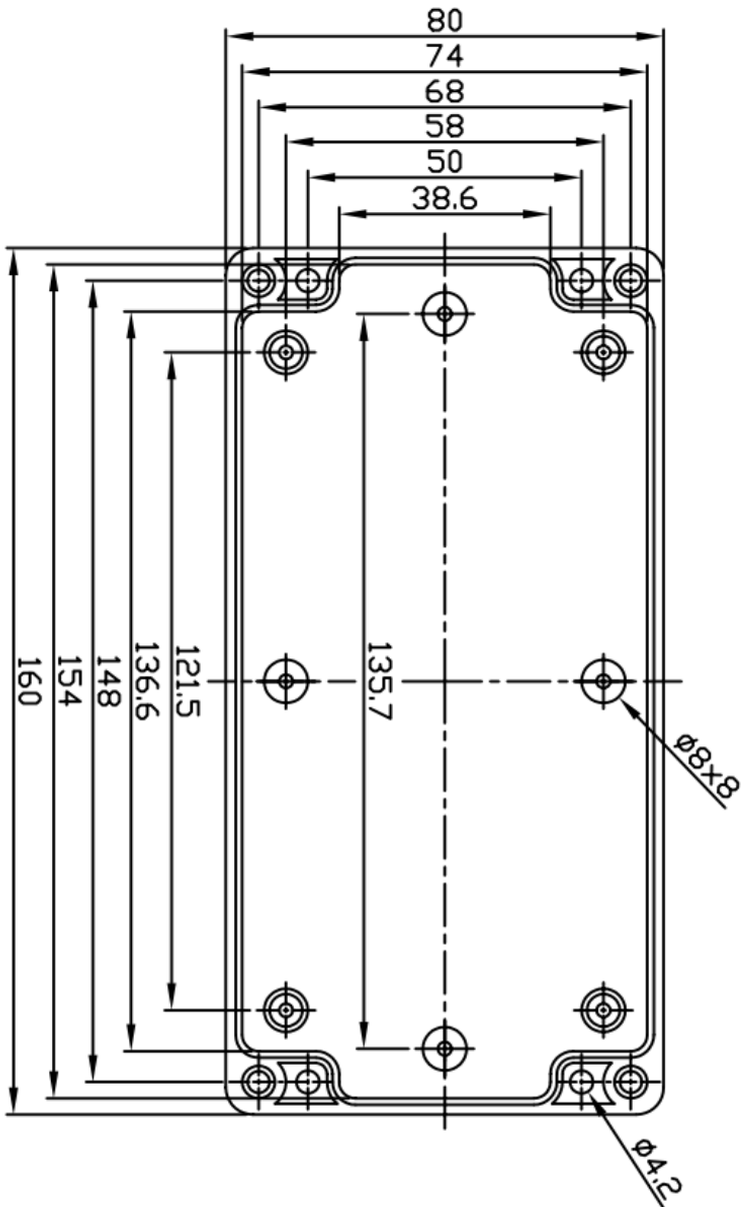
G378/G238



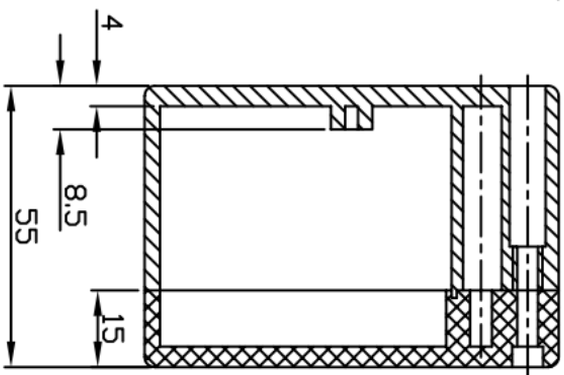
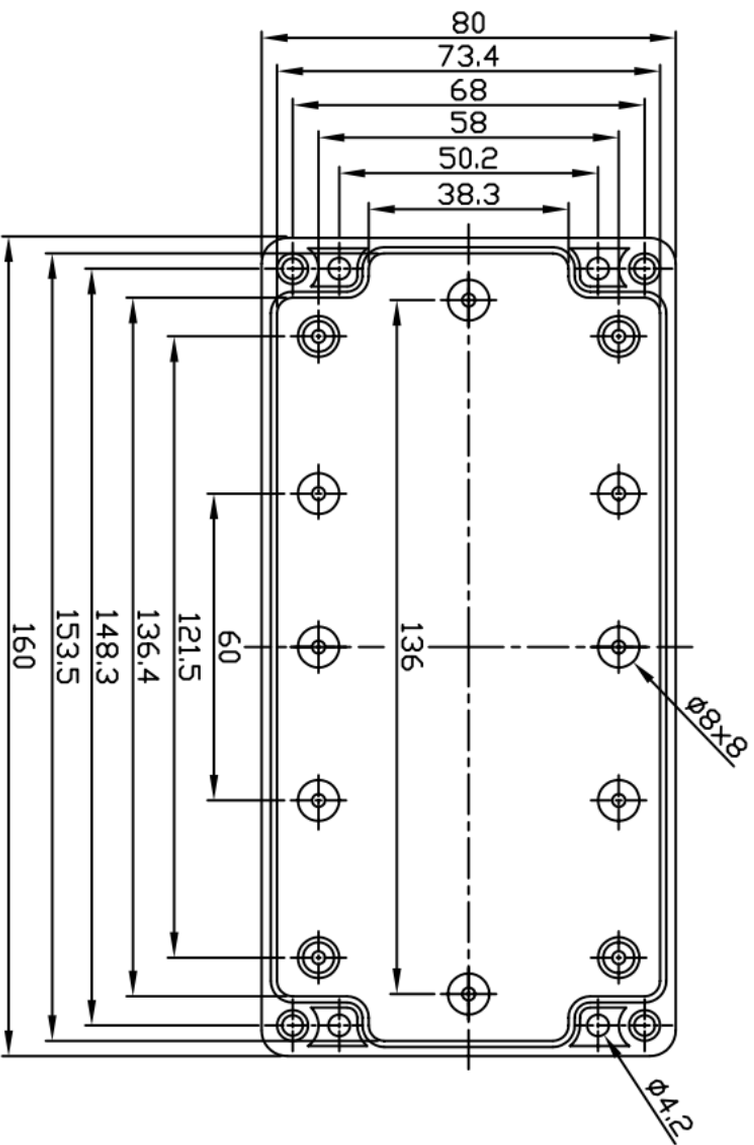
G373/G269



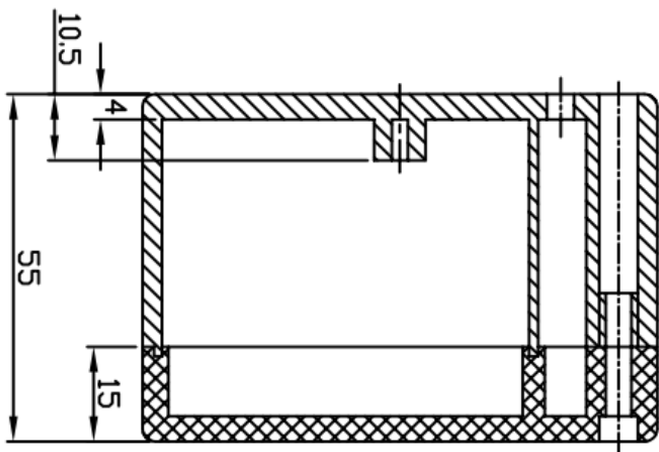
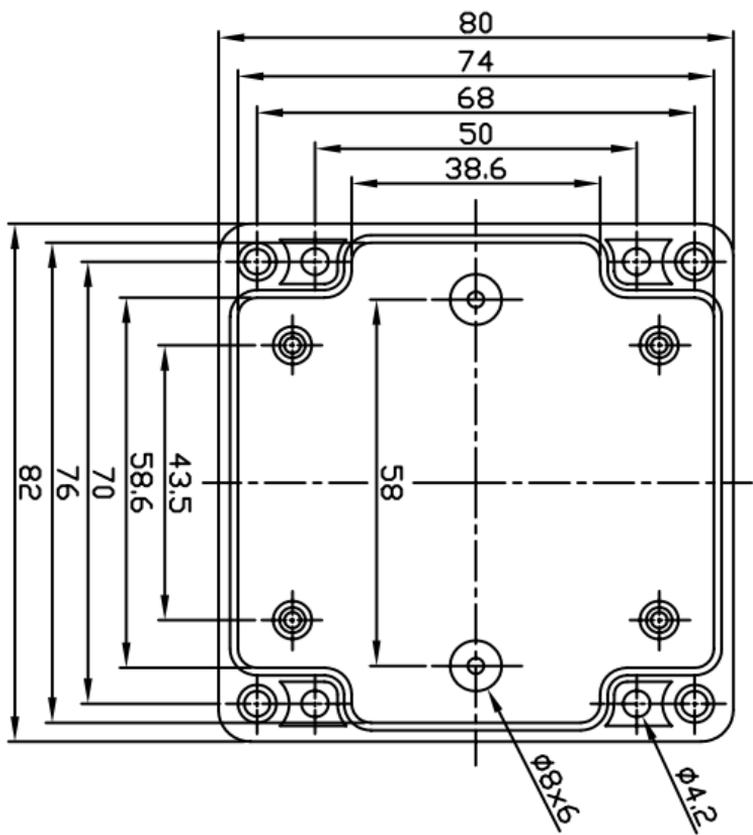
G369 / G265



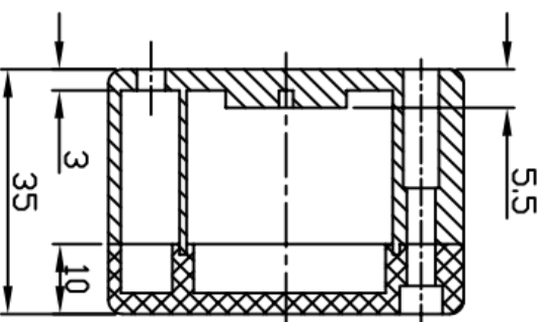
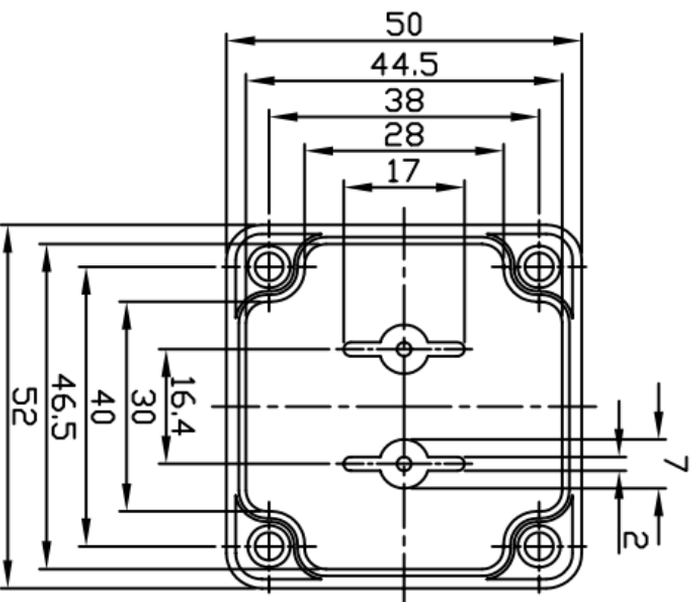
G368 / G258



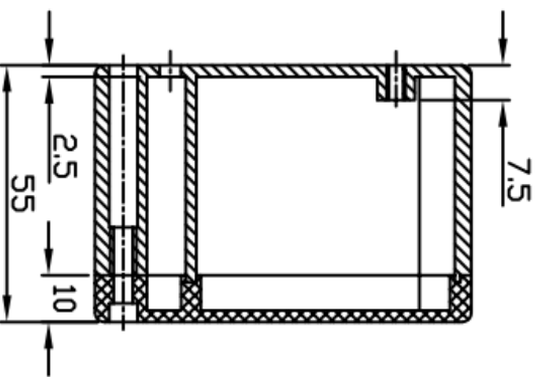
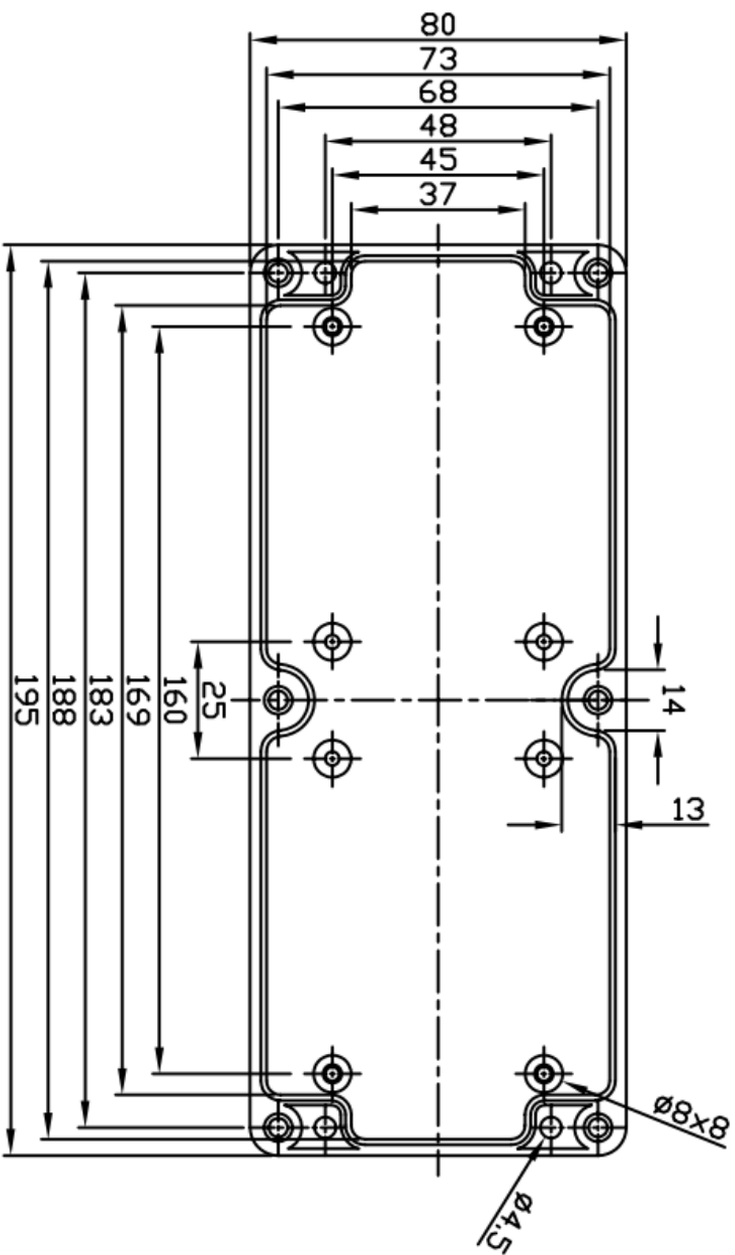
G3666 / G256



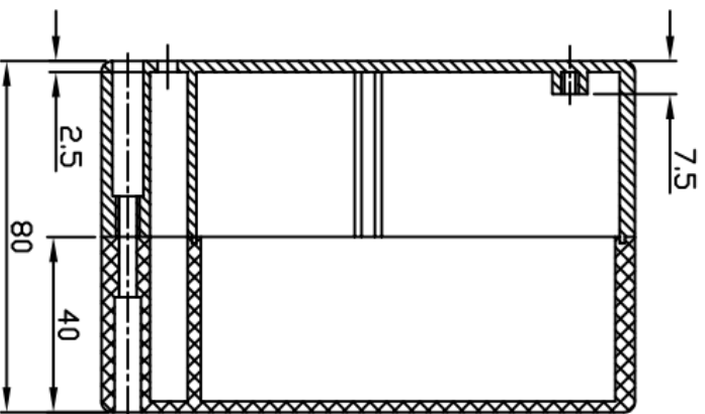
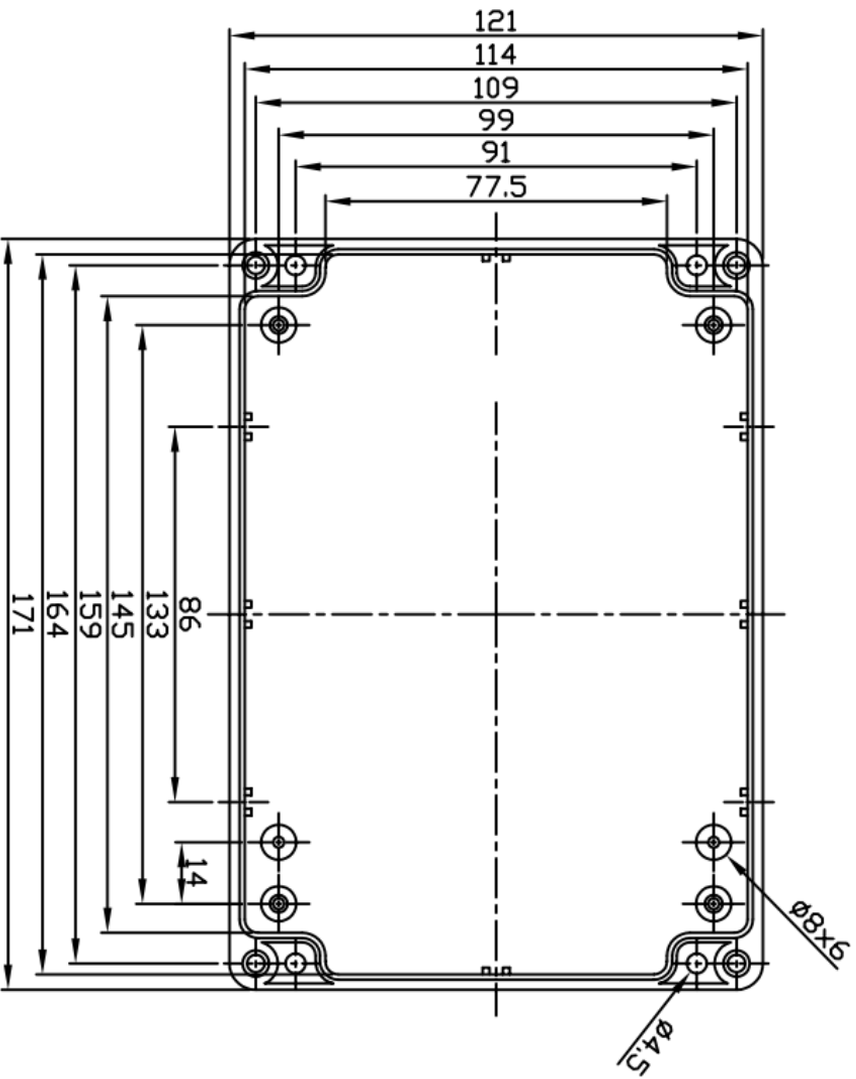
G362 / G250

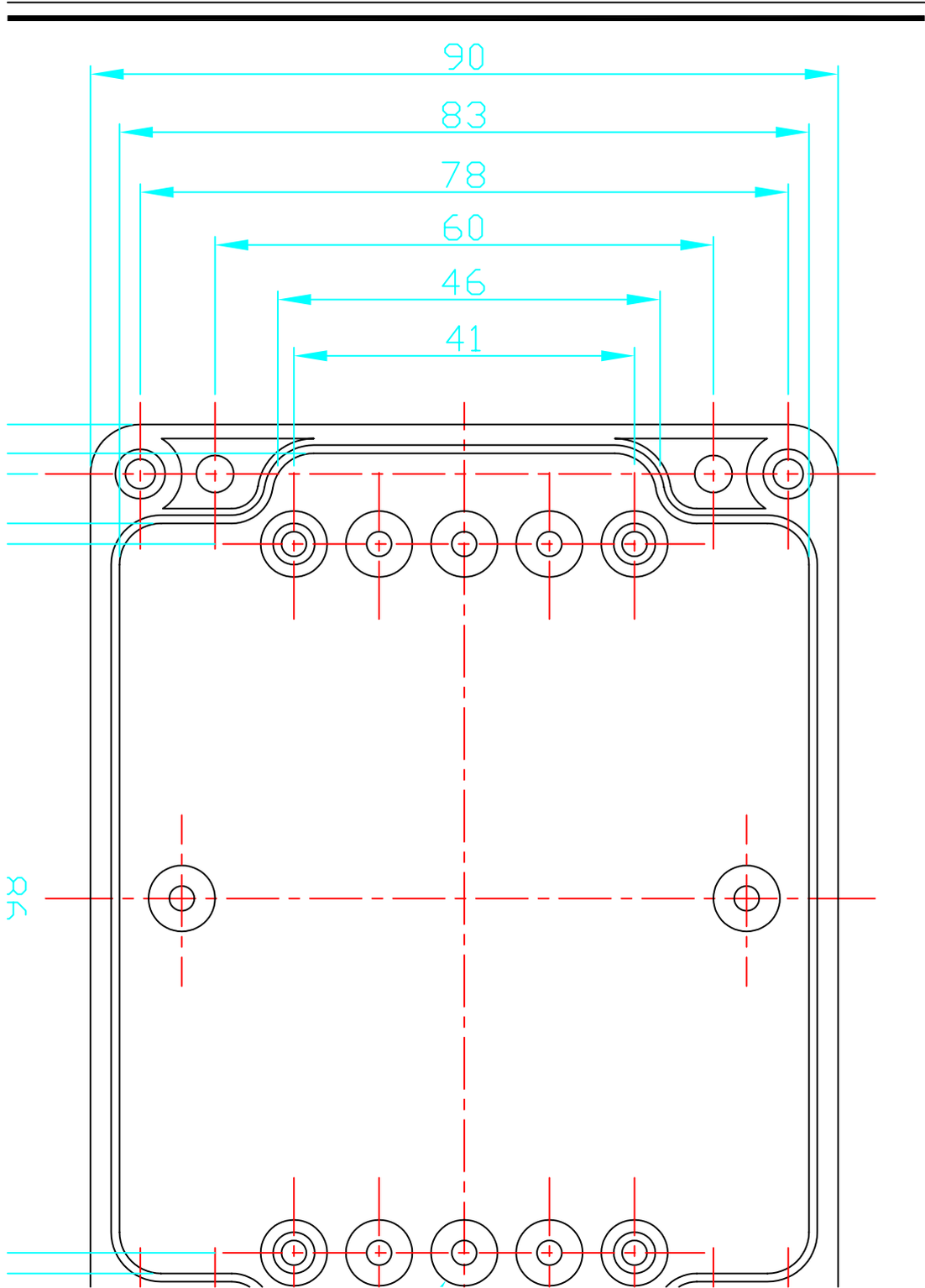


G346 / G229

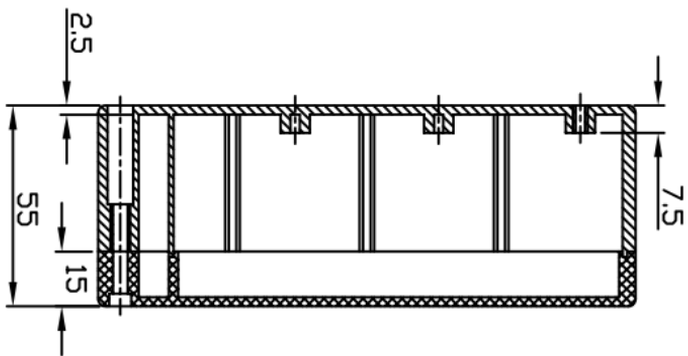
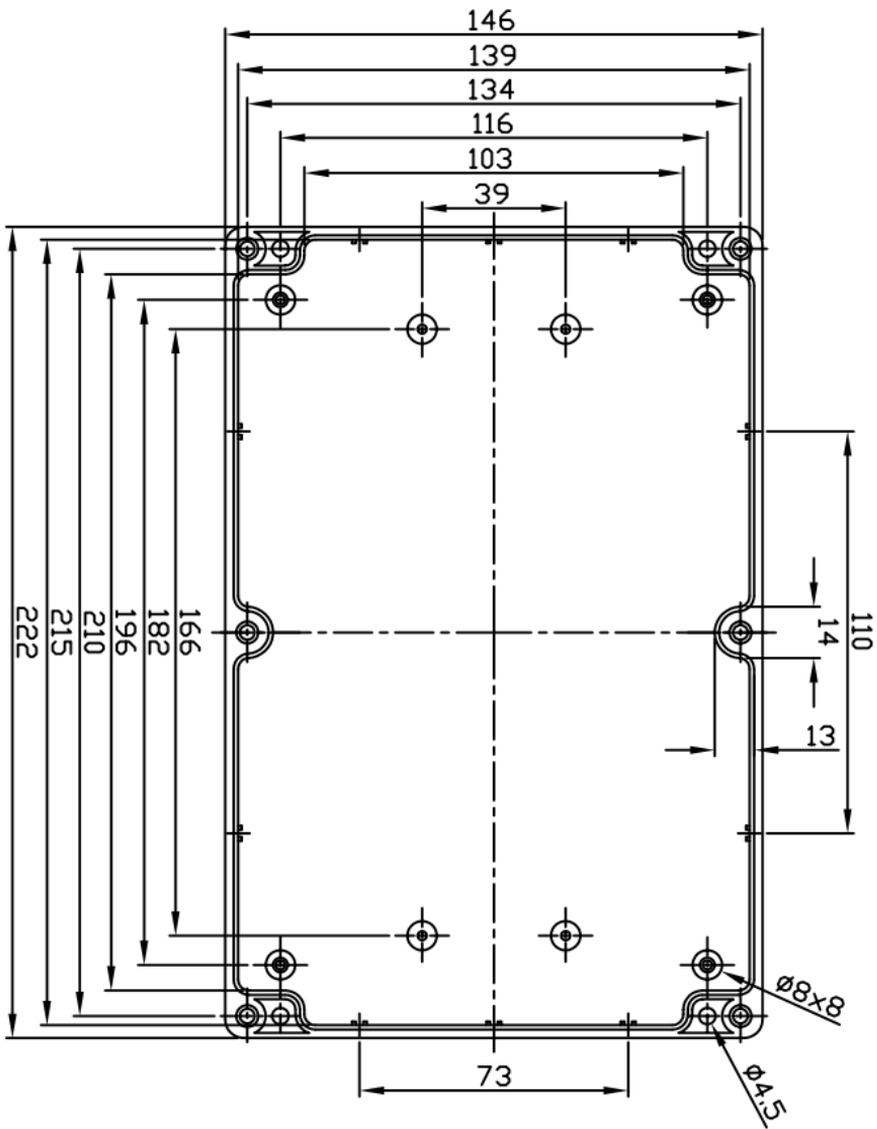


G340/G223

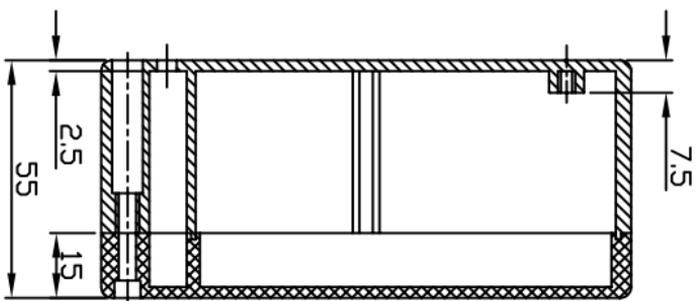
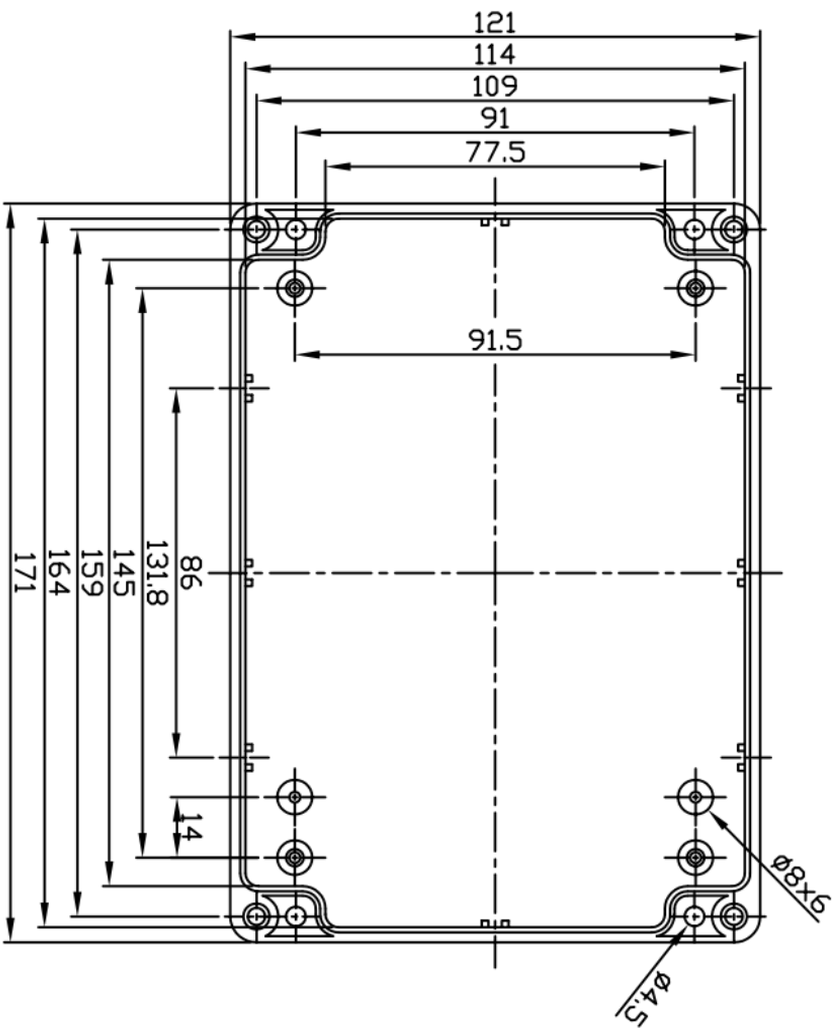




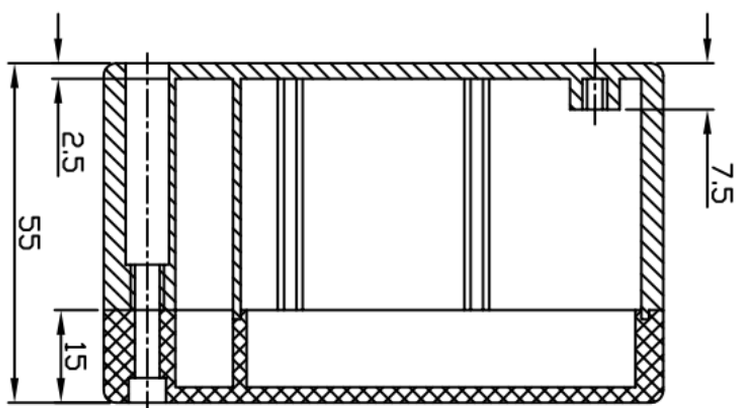
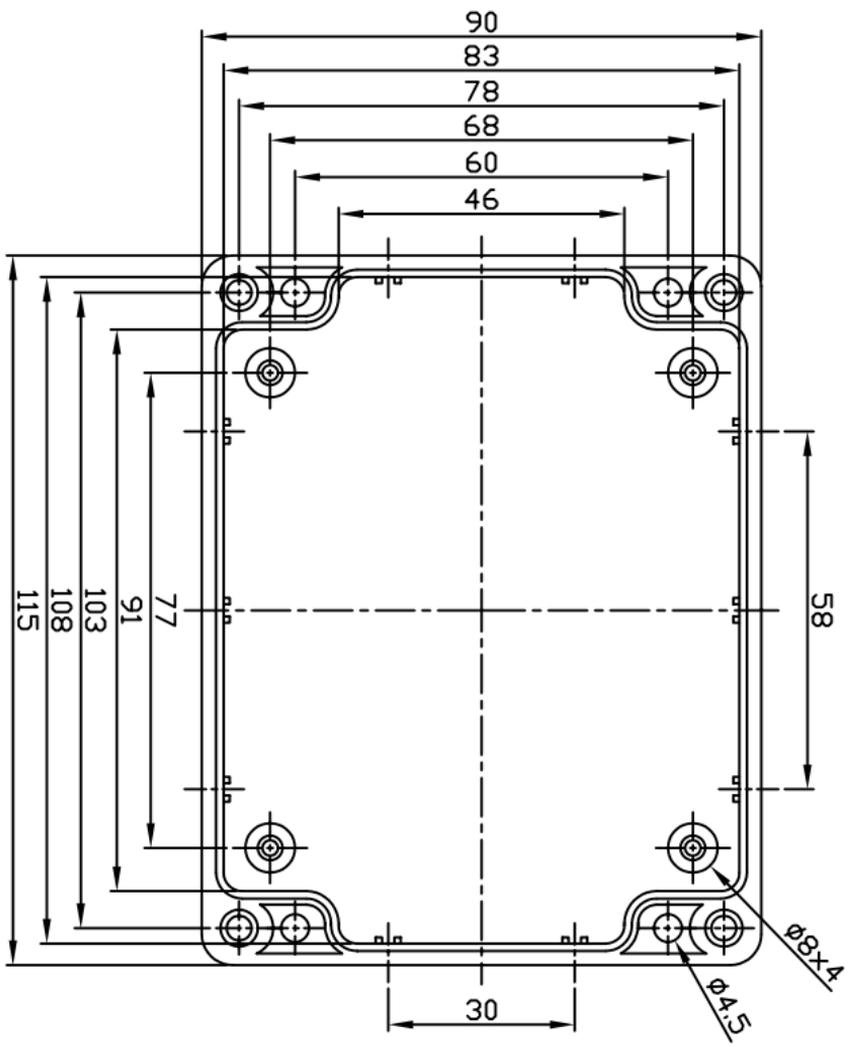
G317 / G218



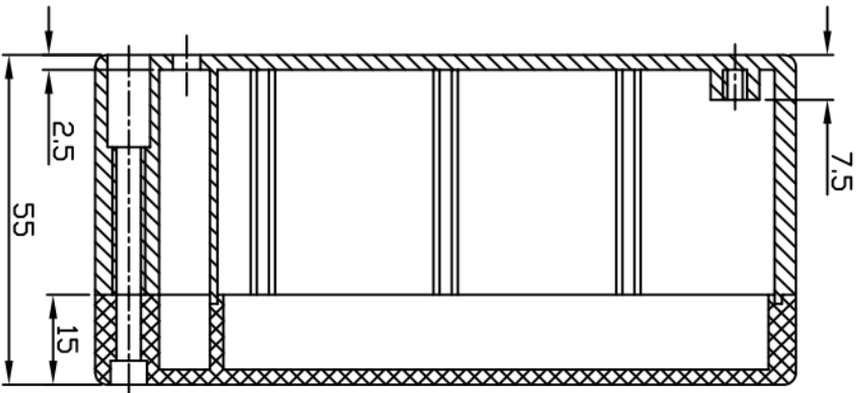
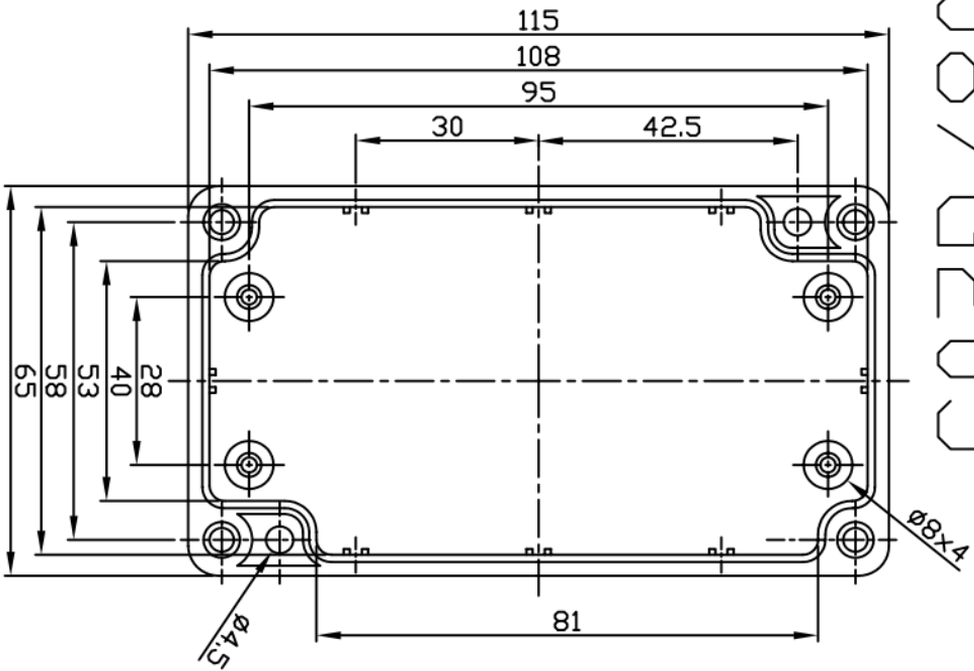
G313 / G214



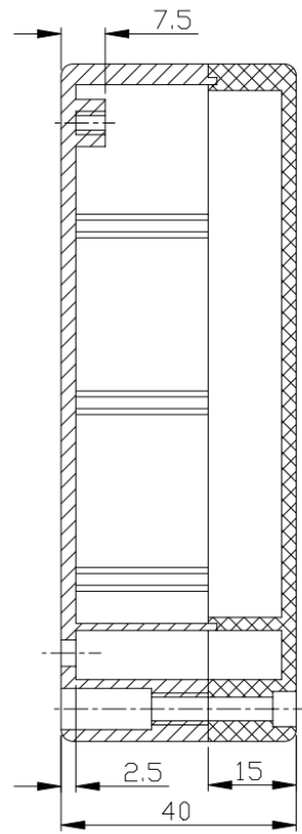
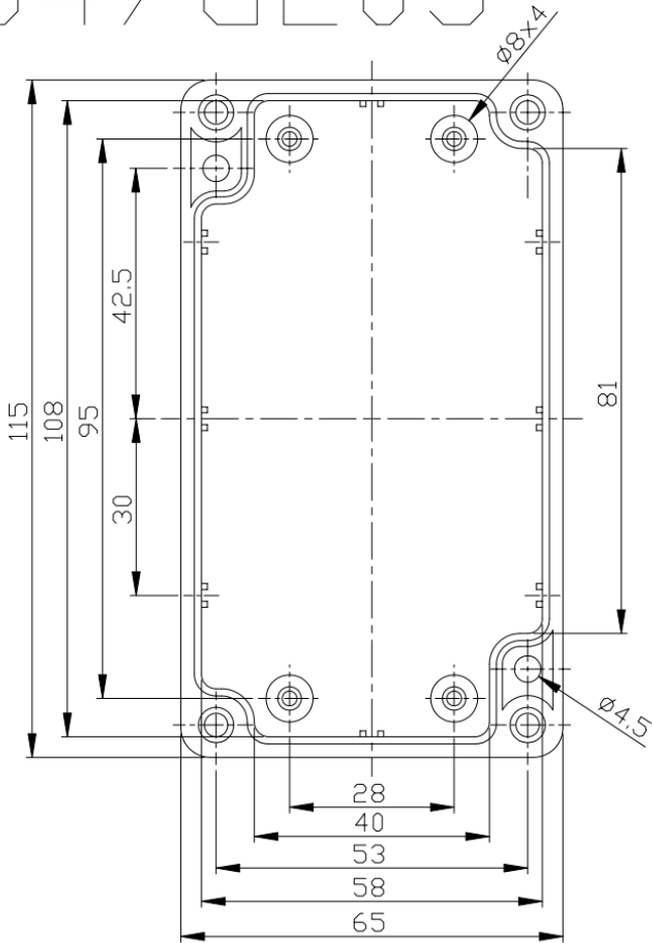
G311/G212



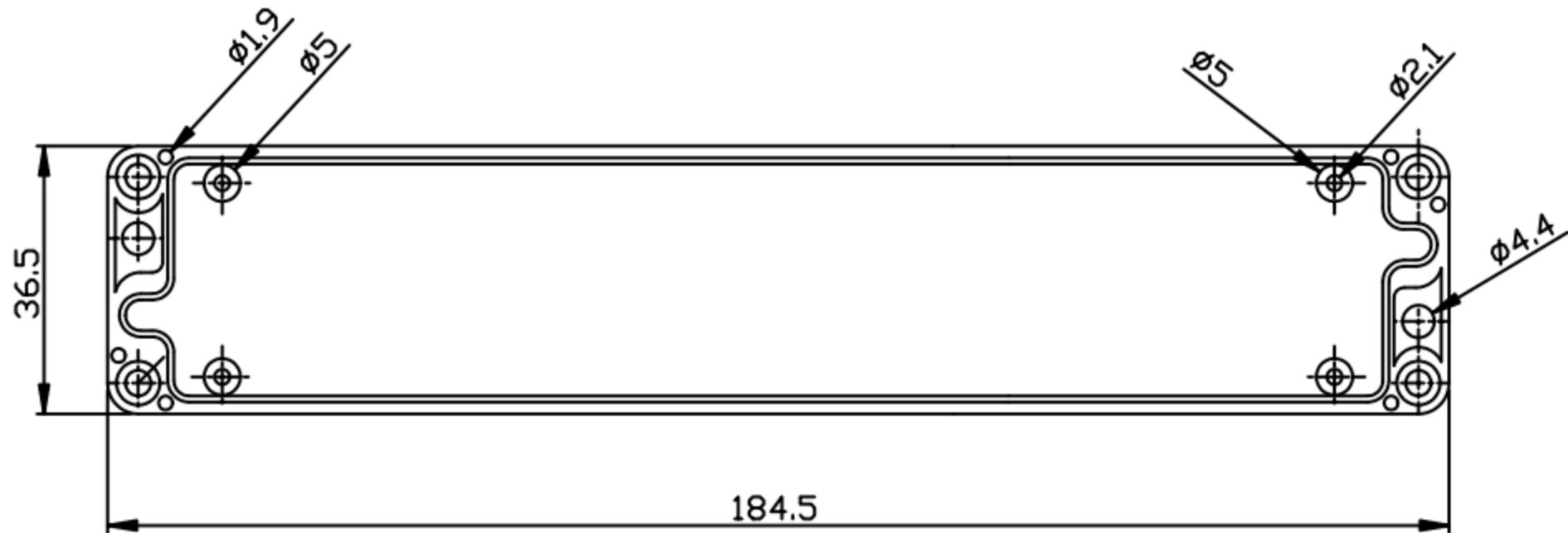
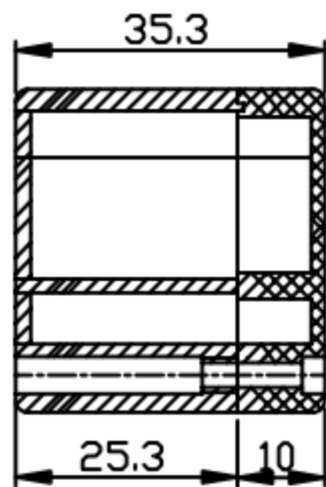
G308 / G205



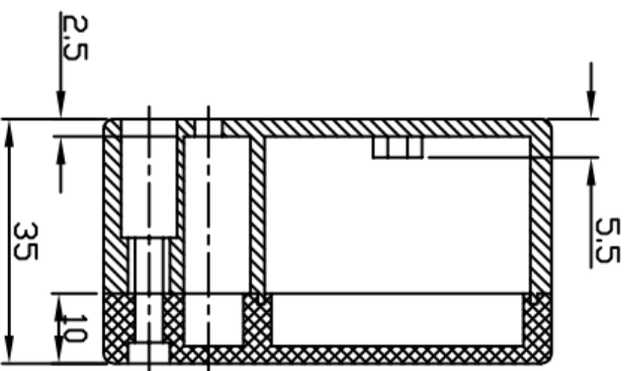
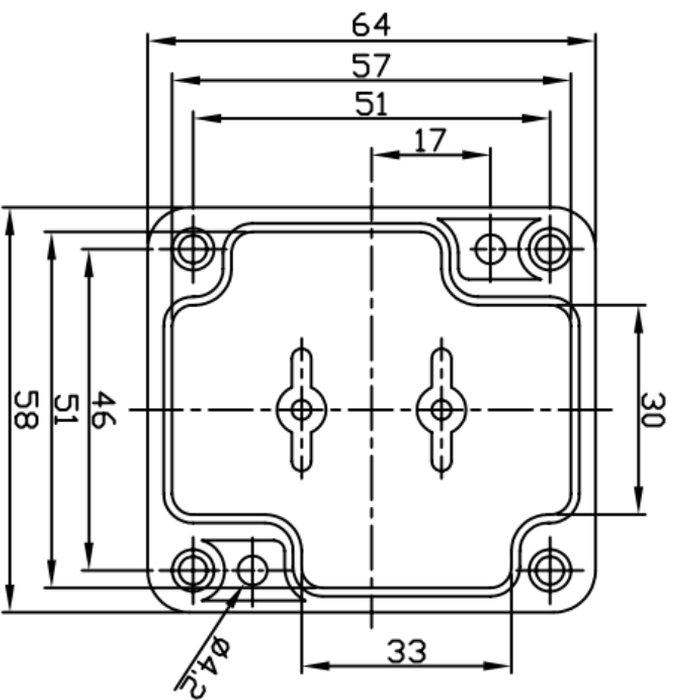
G304 / G203



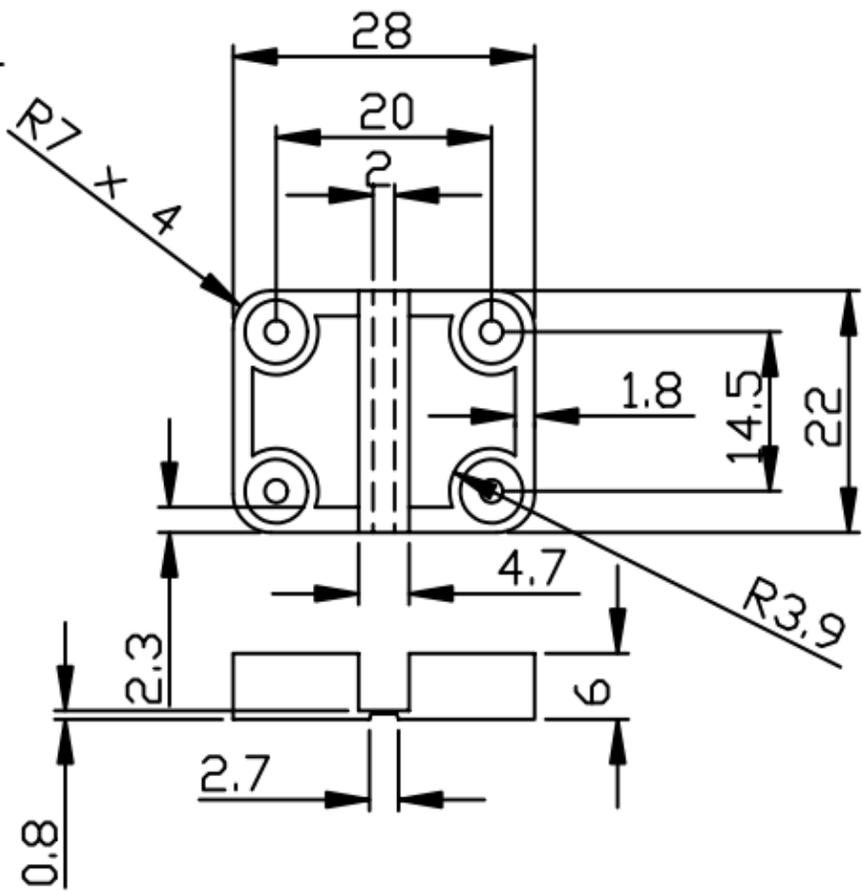
G303 / G202



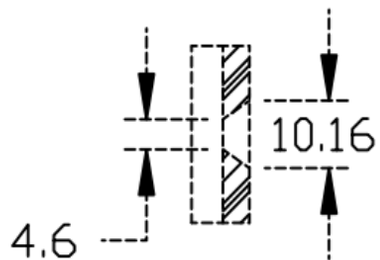
G302 / G201



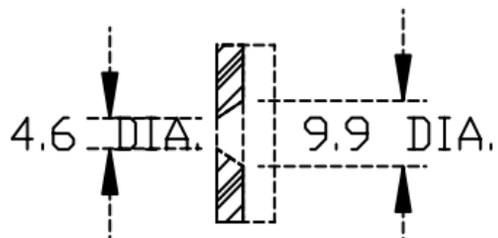
EMP-001



MF-001



SECTION "B-B"



SECTION "A-A"

R 5.9
(2) PLACES

