



PUSH BUTTON SERIES


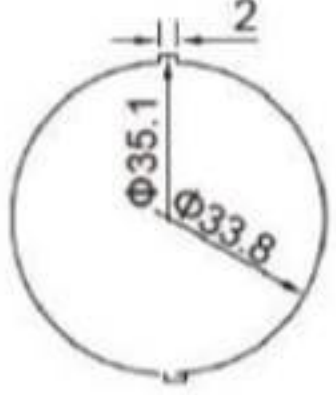

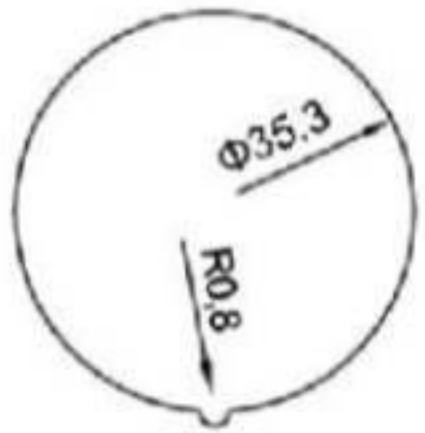

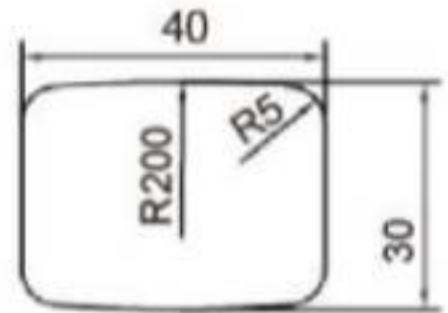

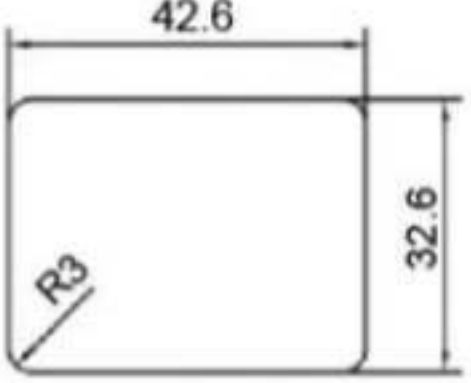

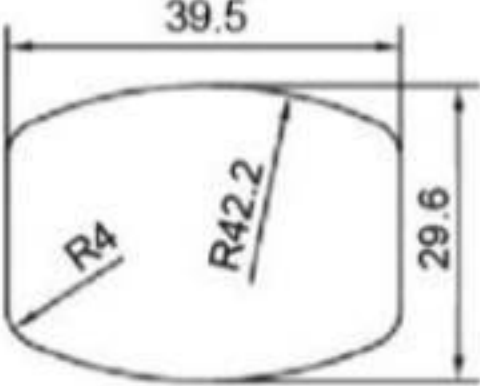

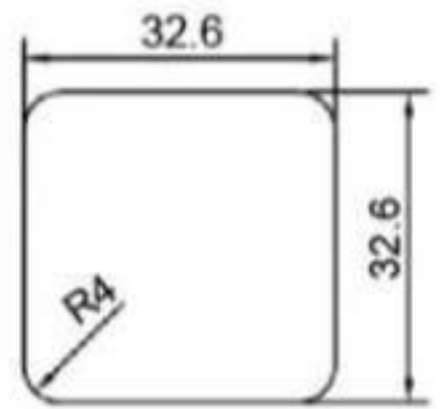

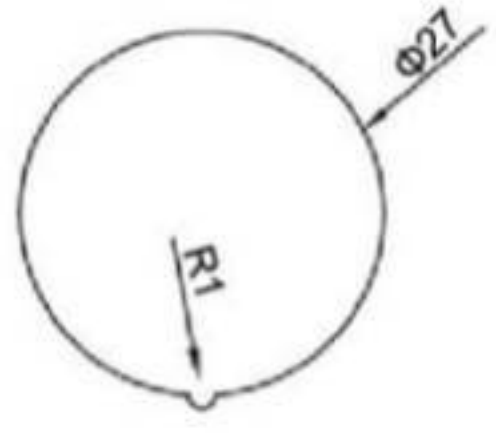
Fine-pointed finish, perfect design




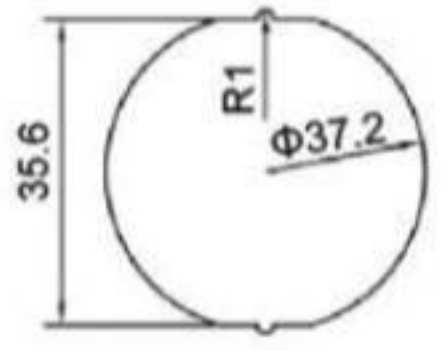

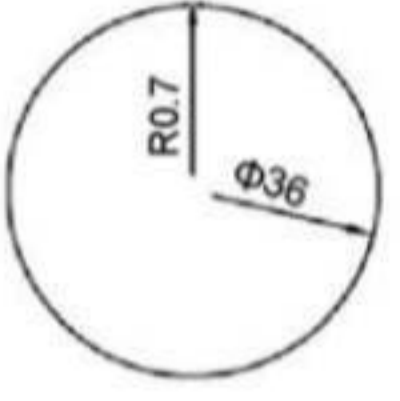

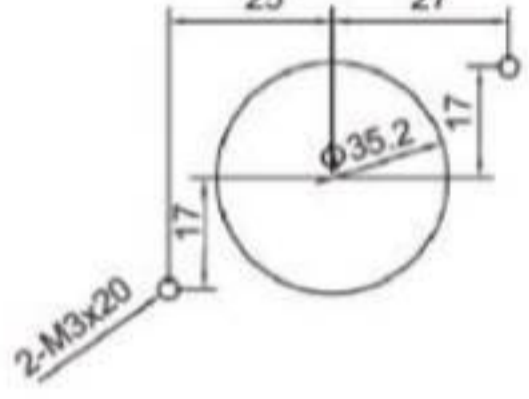

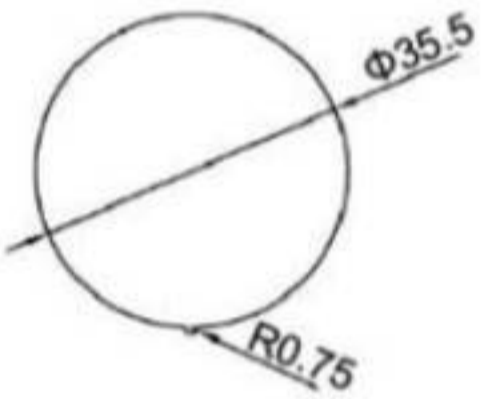

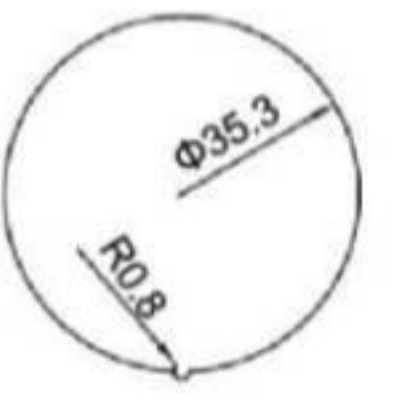

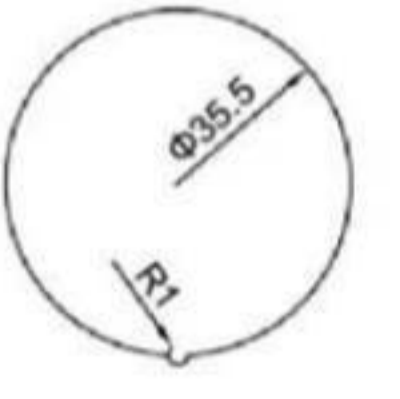

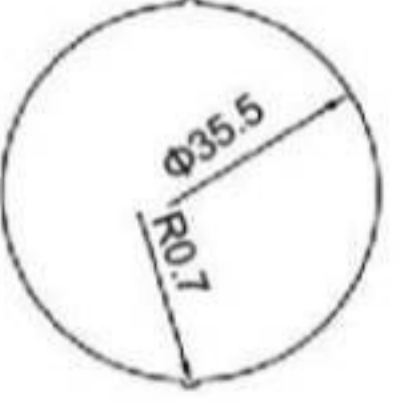
ELEVATOR PUSH BUTTON SERIES

Model	Picture	Material description	Emitting light colors optional	Hole size(mm)
SN-PB12		Material:stainless plate; tact switches; front embedded, the reverse side will be fixed in screw style; the buttons can glow red.	Red	
SN-PB13		Stainless plate;tact switches;front embedded,the reverse side will be fixed in screw style	Red	
SN-PB15		Stainless plate;tact switches;front embedded,the reverse side will be fixed in screw style	Red	
SN-PB31		Plastic frame;stainless plate;tact switches;front embedded,the reverse side will be fixed in screw style	Red,blue,orange,green and white	
SN-PB32		Zn alloy frame;stainless plate;tact switches;front embedded,the reverse side will be fixed in screw style	Red,blue,orange,green and white	
SN-PB33		Zn alloy frame;stainless plate;tact switches;front embedded,the reverse side will be fixed in screw style	Red,blue,orange,green and white	


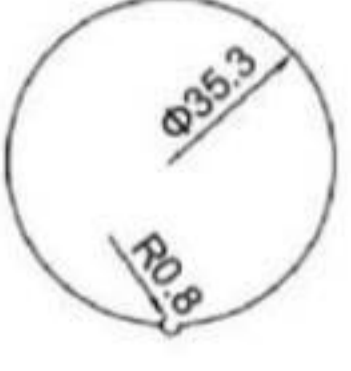

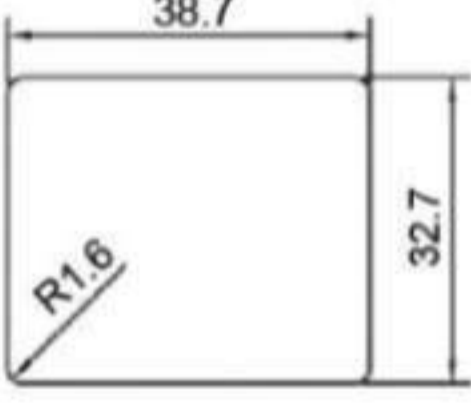

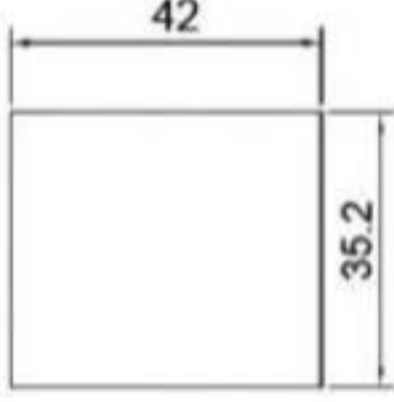

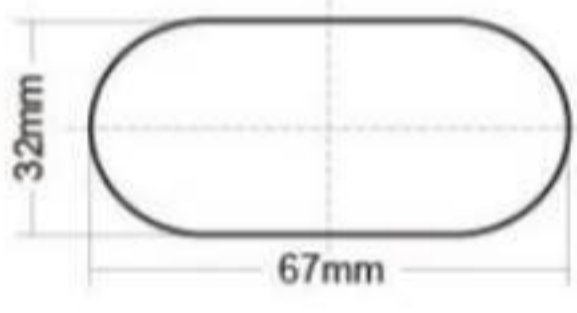

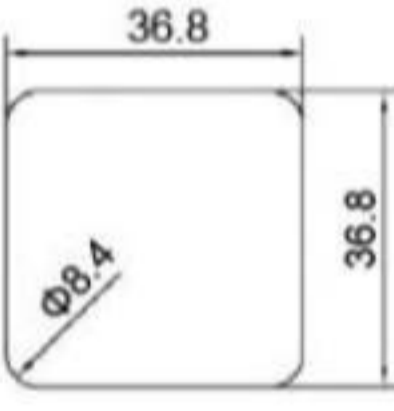

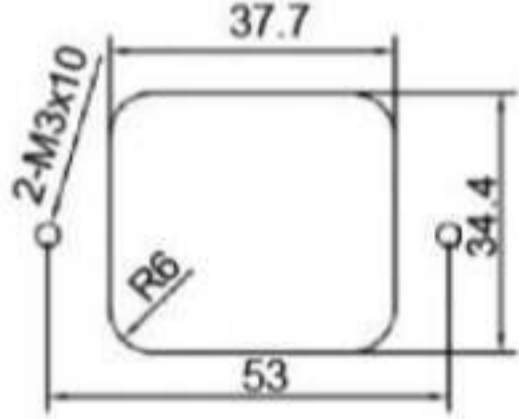

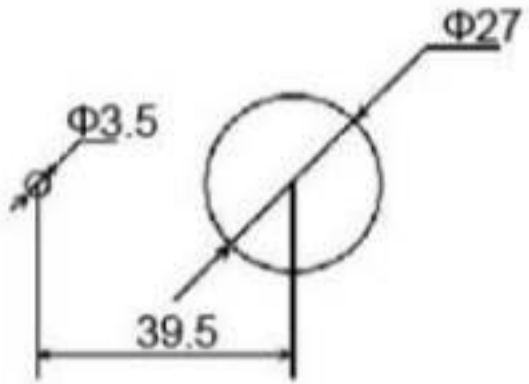
■ ELEVATOR PUSH BUTTON SERIES

Model	Picture	Material description	Emitting light colors optional	Hole size(mm)
SN-PB35		Zn alloy frame; stainless plate;tact switches;front embedded;the reverse side will be fixed in screw style	Red,blue,orange,green and white	
SN-PB38		Zn alloy frame;stainless plate;tact switches;front embedded;the reverse side will be fixed in screw style	Red,blue,orange,green and white	
SN-PB50		Stainless plate;tact switches;front embedded	Red,blue,orange,green and white	
SN-PB51		Plastic frame;stainless plate;tact switches;front embedded	Red,blue,orange,green and white	
SN-PB53		Stainless steel frame;stainless plate;tact switches;front embedded, the reverse side will be inserted into slot	Red,blue,orange,green and white	
SN-PB55		Plastic frame;plastic plate;tact switches;front embedded	Red,blue,orange,green and white	
SN-PB56		Stainless plate;tact switches;front embedded,the reverse side will be fixed in screw style	Red	


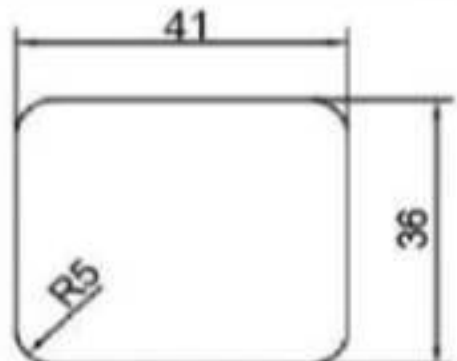

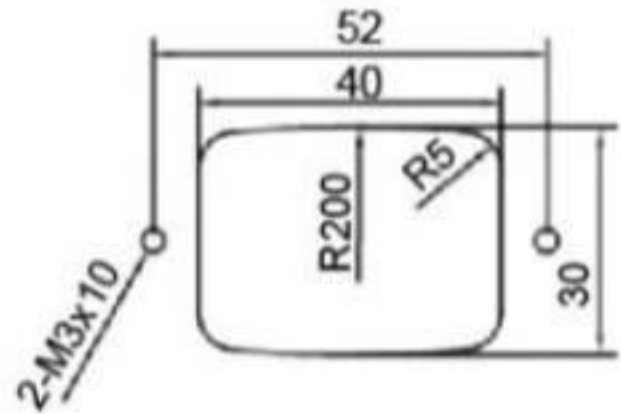

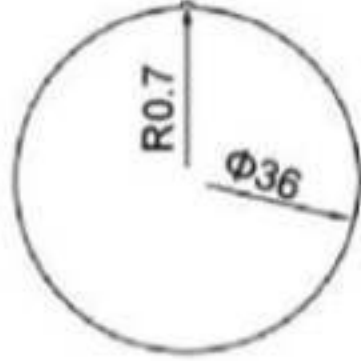

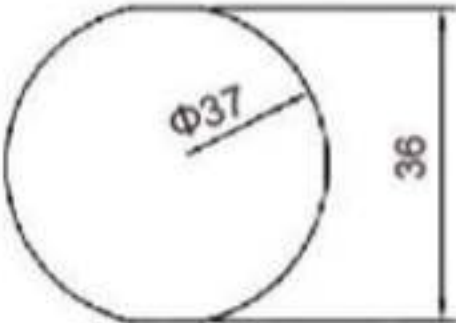

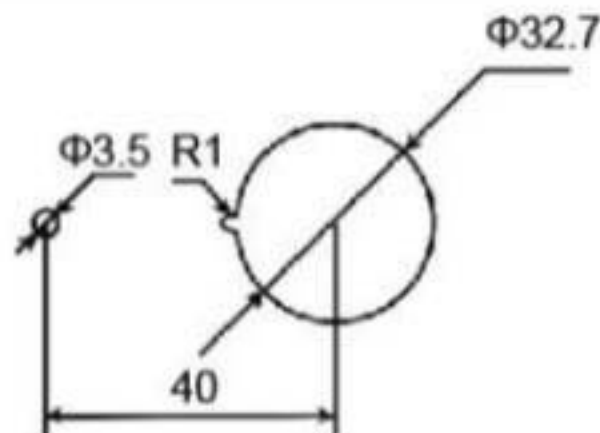

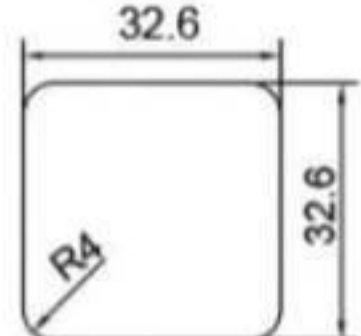


■ ELEVATOR PUSH BUTTON SERIES

Model	Picture	Material description	Emitting light colors optional	Hole size(mm)
SN-PB57		Zn alloy frame; acrylic plate; tact switches; front embedded; screw type fixation of the reverse side	Red, blue, orange, green and white	
SN-PB58		Stainless decorating frame; stainless plate; tact switches; front embedded; the reverse side will be fixed in screw style	Red, blue	
SN-PB59		Plastic frame; stainless steel plate; front embedded; the reverse side will be inserted into slot	Red, blue, orange, green and white	
SN-PB60		Zn alloy frame, stainless plate; tact switches; front embedded, the reverse side will be fixed in screw style	Red, blue, orange, green and white	
SN-PB100		Stainless steel frame; stainless plate; tact switches; front embedded; the reverse side will be fixed in screw style	Red, blue, orange, green and white	
SN-PB101		Plastic frame; stainless plate; tact switches; front embedded; the reverse side will be fixed in screw style	Red, blue, orange, green and white	
SN-PB102		Stainless decorating frame; stainless plate; tact switches	Red, blue	


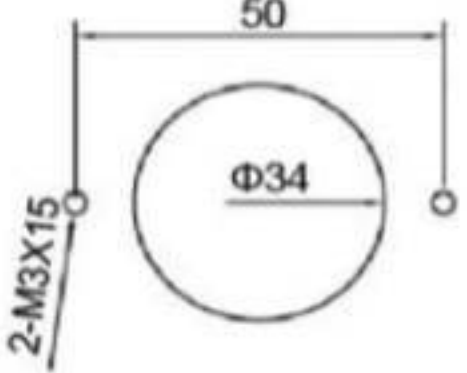

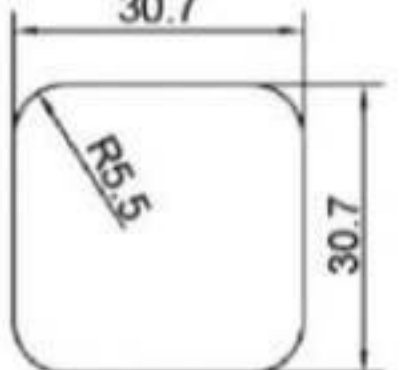

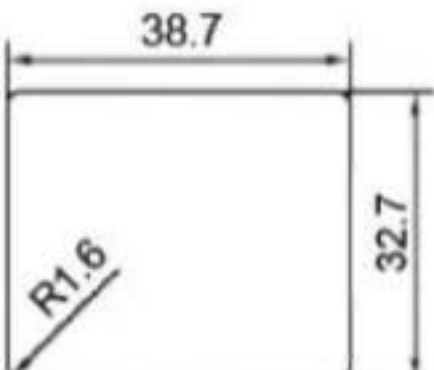

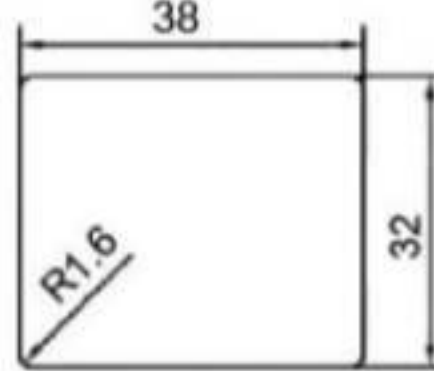

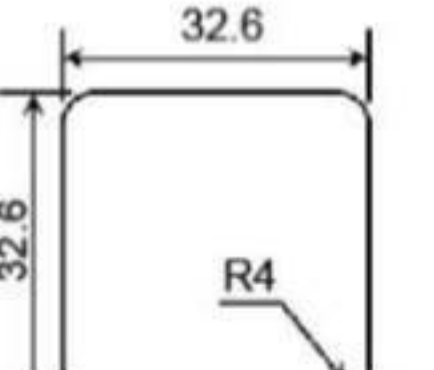

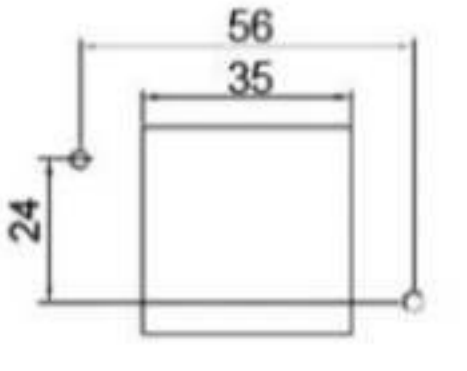

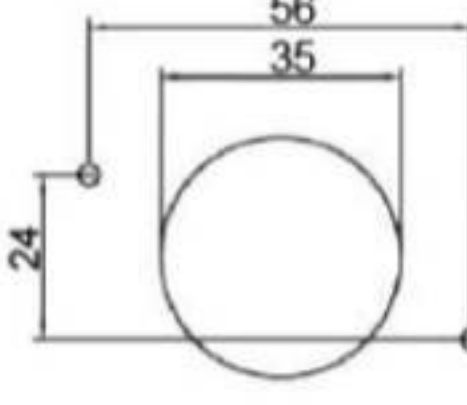
■ ELEVATOR PUSH BUTTON SERIES

Model	Picture	Material description	Emitting light colors optional	Hole size(mm)
SN-PB103		Plastic frame;stainless plate;tact switches;front embedded;the reverse side will be fixed in screw style	Red,blue,orange,green and white	
SN-PB112		Plastic frame;stainless plate;tact switches;front embedded;the reverse side will be inserted into slot	Red,blue,orange,green and white	
SN-PB113		Plastic frame;stainless plate;tact switches;front embedded	Red,blue,orange,green and white	
SN-PB115		Plastic frame;plastic plate;tact switches;front embedded;the reverse side will be inserted into slot;the buttons will glow respectively	Red,blue	
SN-PB117		Plastic frame;stainless plate;tact switches;front embedded;the reverse side will be inserted into slot	Red,blue,orange,green and white	
SN-PB118		Plastic outer frame;stainless steel world chip;Micro switch;Reverse embedding,welding screw fixation	Red,blue,orange,green and white	
SN-PB119		Stainless plate(with braille);tact switches;front embedded;the reverse side will be fixed in screw style	Red,blue,orange,green and white	


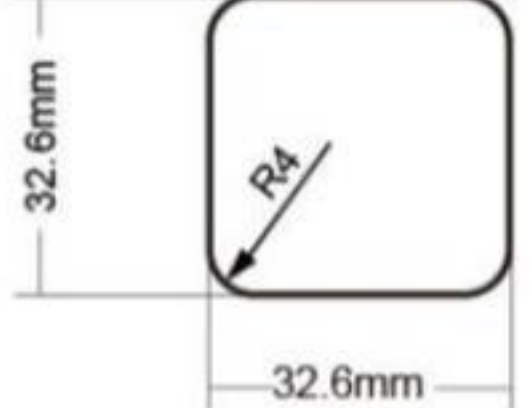

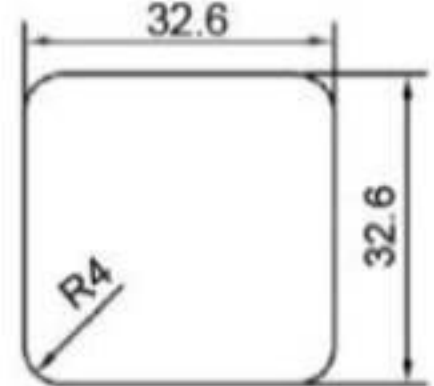

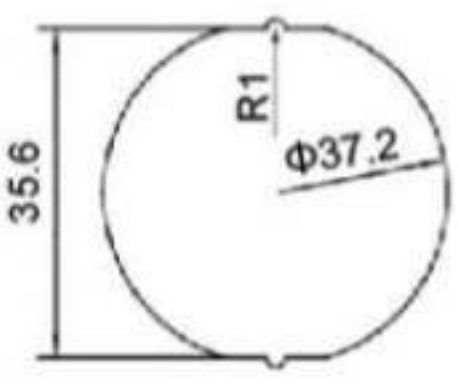

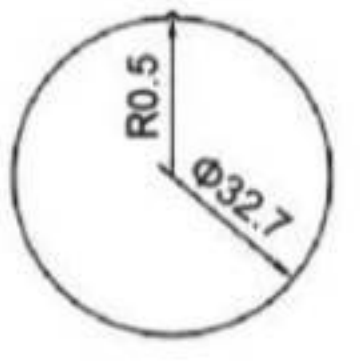

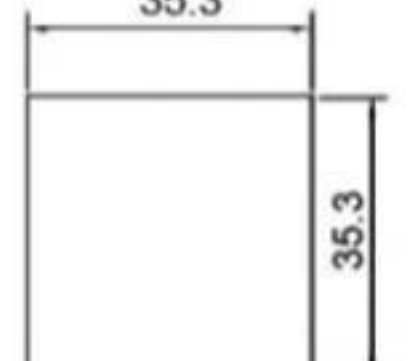

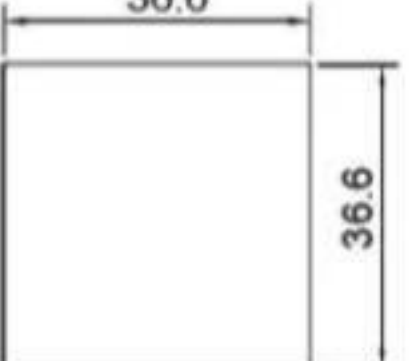

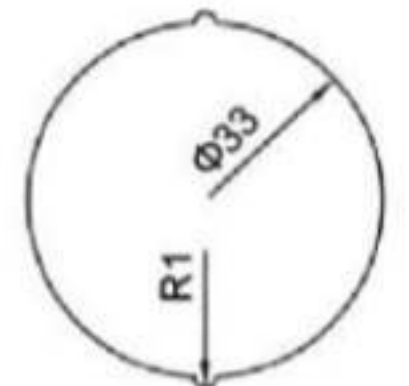
■ ELEVATOR PUSH BUTTON SERIES

Model	Picture	Material description	Emitting light colors optional	Hole size(mm)
SN-PB120		Stainless steel frame;stainless steel plate;front embedded;the reverse side will be inserted into slot	Red,blue	
SN-PB121		Stainless plate(Braille,double color);tact switches;reverse side embedded,welding bolt fixation	Red,blue,orange,green and white	
SN-PB122		Stainless decorating frame;stainless plate;tact switches;front embedded;the reverse side will be fixed in screw style	Red,blue	
SN-PB123		Chrome-plated frame;stainless plate;tact switches;front embedded,the reverse side will be inserted into slot	Red,blue,orange,green and white	
SN-PB124		Plastic frame,plastic plate;tact switches;front embedded,the reverse side will be inserted into slot	Red,blue	
SN-PB126		Plastic frame;plastic plate;tact switches;front embedded	Red,blue,orange,green and white	
SN-PB129		Plastic frame,stainless plate;tact switches;front embedded,the reverse side will be inserted into slot	Red,blue,orange,green and white	


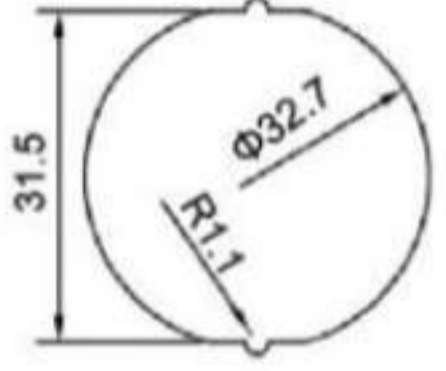

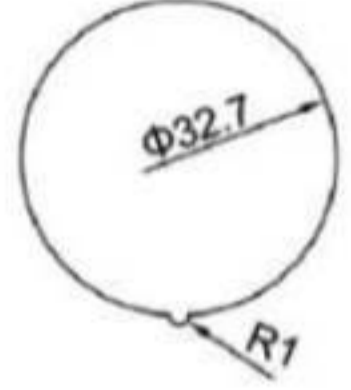

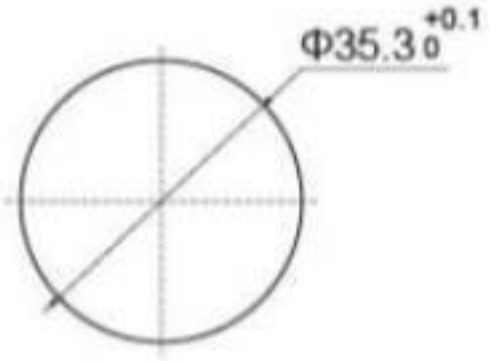

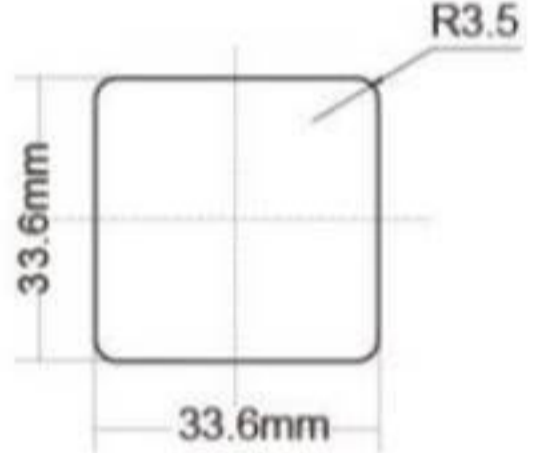

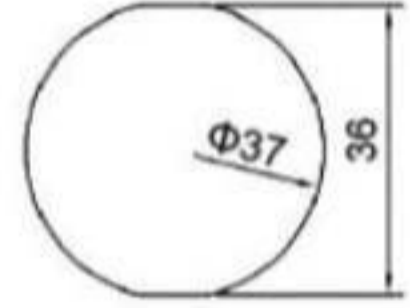

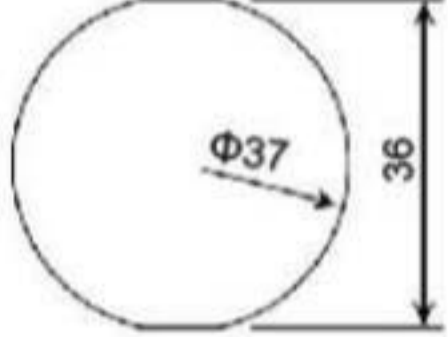

■ ELEVATOR PUSH BUTTON SERIES

Model	Picture	Material description	Emitting light colors optional	Hole size(mm)
SN-PB150		Plastic plate;tact switches;reverse side embedded;mounting rack fixation	Red,blue,orange	
SN-PB160		Stainless steel frame;stainless plate;tact switches;front embedded,the reverse side will be inserted into slot	Red,blue,orange,green and white	
SN-PB180		Plastic plate;tact switches;reverse side embedded;mounting rack fixation	Red,blue,orange	
SN-PB181		Plastic plate;tact switches;reverse side embedded;mounting rack fixation	Red,blue,orange	
SN-PB210		Stainless steel frame, stainless plate(with braille);tact switches;front embedded	Red,blue,orange,green and white	
SN-PB250		Zn alloy frame;acrylic plate;tact switches;front bedded;screw type fixation of the reverse side	Red,blue,orange,green and white	
SN-PB251		Zn alloy frame;acrylic plate;tact switches;front bedded;screw type fixation of the reverse side	Red,blue,orange,green and white	

■ ELEVATOR PUSH BUTTON SERIES

Model	Picture	Material description	Emitting light colors optional	Hole size(mm)
SN-PB271		Zn alloy frame;stainless plate;tact switches;front embedded,the reverse side will be inserted into slot	Red,blue	
SN-PB273		Plastic frame;plastic plate;tact switches;front embedded	Red,blue,orange,green and white	
SN-PB313		Zn alloy frame; stainless plate;tact switches; button luminescence is alternative and available	Red,blue,orange,green and white	
SN-PB411		Stainless decorating frame;tact switches;front embedded;the reverse side will be fixed in screw style	Red,blue	
SN-PB510		Plastic frame,stainless plate;tact switches;front embedded;the reverse side will be inserted into slot	Red,blue,orange,green and white	
SN-PB510S		Plastic frame;stainless plate;tact switches;front embedded;the reverse side will be inserted into slot	Red,blue,orange,green and white	
SN-PB512		Plastic frame;stainless steel plate;- front embedded;the reverse side will be inserted into slot	Red,blue,orange,green and white	

■ ELEVATOR PUSH BUTTON SERIES

Model	Picture	Material description	Emitting light colors optional	Hole size(mm)
SN-PB513		Plastic frame;stainless plate; tact switches; front embedded,the reverse side will be fixed in screw style	Red,blue,orange,green and white	
SN-PB515		Stainless steel frame,stainless plate;tact switches;front embed- ded,the reverse side will be inserted into slot	Red,blue,orange,green and white	
SN-PB811		Plastic frame; stainless steel word piece,micro-touch switches,reverse embedding,bridge card installed fixed lines	Red,blue	
SN-PB812		Plastic frame; stainless steel word piece,micro-touch switches,reverse embedding,welding screws	Blue,white,yellow	
SN-PB960		Stainless decorating frame; stainless plate; tact switches; front embedded, the reverse side will be inserted into slot	Red,blue,orange,green and white	
SN-PB960T		Plastic frame;stainless plate;tact switches;front embedded,the reverse side will be fixed in screw style	Red,blue,orange,green and white	
SN-PB970		Stainless decorating frame,plastic plate;tact switch-es;front embed- ded,the reverse side will be inserted into slot	Red,blue	