

用于浸入式加热器的外壳

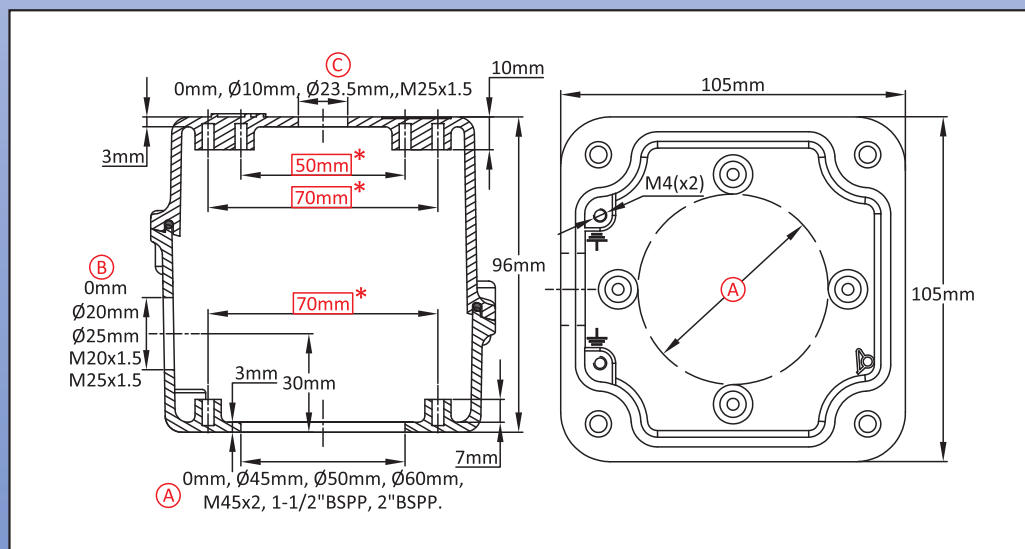
尺寸 (mm)	体积 (cm ³)	材料	防护等级		型号
105 × 105 × 96	858	铝	IP69K	IK10	Y305 (P1)

适用于

- 温度传感器
- 浸入式加热器
- 翅片式加热器
- 温控器
- 液位传感器
- 电子板



因为我们的产品是永久不断改进的，数据表上使用的图纸，描述，特性只是引导而已，可以不经提前通知进行更改。



链接



PDF 页
(.pdf)



2D 图纸
(.dwg)



3D 图纸
(.stp)

主要编号

(A) (mm)	(B) (mm)	(C) (mm)	没喷漆	喷漆	(A) (mm)	(B) (mm)	(C) (mm)	没喷漆	喷漆
0	0	0	Y305000000000007	Y30500000000000G	0	M25×1.5	0	Y30500001T500007	Y30500001T50000G
0	0	10	Y305000A0000007	Y305000A000000G	0	M25×1.5	10	Y305000A1T500007	Y305000A1T50000G
0	0	23.5	Y305000D0000007	Y305000D000000G	0	M25×1.5	23.5	Y305000D1T500007	Y305000D1T50000G
0	0	M25×1.5	Y305000F0000007	Y305000F000000G	0	M25×1.5	M25×1.5	Y305000F1T500007	Y305000F1T50000G
0	20	0	Y30500001200007	Y3050000120000G	45	0	0	Y30545000000007	Y3054500000000G
0	20	10	Y305000A1200007	Y305000A120000G	45	0	10	Y305450A0000007	Y305450A000000G
0	20	23.5	Y305000D1200007	Y305000D120000G	45	0	23.5	Y305450D0000007	Y305450D000000G
0	20	M25×1.5	Y305000F1200007	Y305000F120000G	45	0	M25×1.5	Y305450F0000007	Y305450F000000G
0	25	0	Y30500001250007	Y3050000125000G	45	20	0	Y30545001200007	Y3054500120000G
0	25	10	Y305000A1250007	Y305000A125000G	45	20	10	Y305450A1200007	Y305450A120000G
0	25	23.5	Y305000D1250007	Y305000D125000G	45	20	23.5	Y305450D1200007	Y305450D120000G
0	25	M25×1.5	Y305000F1250007	Y305000F125000G	45	20	M25×1.5	Y305450F1200007	Y305450F120000G
0	M20×1.5	0	Y30500001T000007	Y30500001T00000G	45	25	0	Y30545001250007	Y3054500125000G
0	M20×1.5	10	Y305000A1T000007	Y305000A1T00000G	45	25	10	Y305450A1250007	Y305450A125000G
0	M20×1.5	23.5	Y305000D1T000007	Y305000D1T00000G	45	25	23.5	Y305450D1250007	Y305450D125000G
0	M20×1.5	M25×1.5	Y305000F1T000007	Y305000F1T00000G	45	25	M25×1.5	Y305450F1250007	Y305450F125000G

这些编号是不包括电缆接头的，如果您想要，请咨询我们。

长方形框里的红色尺寸是用于组装附件。



用于浸入式加热器的外壳

Y305
(P2)

(A) (mm)	(B) (mm)	(C) (mm)	没喷漆	喷漆	(A) (mm)	(B) (mm)	(C) (mm)	没喷漆	喷漆
45	M20×1.5	0	Y30545001T000007	Y30545001T00000G	M45×2	20	23.5	Y305M45D12000007	Y305M45D1200000G
45	M20×1.5	10	Y305450A1T000007	Y305450A1T00000G	M45×2	20	M25×1.5	Y305M45F12000007	Y305M45F1200000G
45	M20×1.5	23.5	Y305450D1T000007	Y305450D1T00000G	M45×2	25	0	Y305M45012500007	Y305M4501250000G
45	M20×1.5	M25×1.5	Y305450F1T000007	Y305450F1T00000G	M45×2	25	10	Y305M45A12500007	Y305M45A1250000G
45	M25×1.5	0	Y30545001T500007	Y30545001T50000G	M45×2	25	23.5	Y305M45D12500007	Y305M45D1250000G
45	M25×1.5	10	Y305450A1T500007	Y305450A1T50000G	M45×2	25	M25×1.5	Y305M45F12500007	Y305M45F1250000G
45	M25×1.5	23.5	Y305450D1T500007	Y305450D1T50000G	M45×2	M20×1.5	0	Y305M4501T000007	Y305M4501T00000G
45	M25×1.5	M25×1.5	Y305450F1T500007	Y305450F1T50000G	M45×2	M20×1.5	10	Y305M45A1T000007	Y305M45A1T00000G
50	0	0	Y3055000000000007	Y305500000000000G	M45×2	M20×1.5	23.5	Y305M45D1T000007	Y305M45D1T00000G
50	0	10	Y305500A00000007	Y305500A0000000G	M45×2	M20×1.5	M25×1.5	Y305M45F1T000007	Y305M45F1T00000G
50	0	23.5	Y305500D00000007	Y305500D0000000G	M45×2	M25×1.5	0	Y305M4501T500007	Y305M4501T50000G
50	0	M25×1.5	Y305500F00000007	Y305500F0000000G	M45×2	M25×1.5	10	Y305M45A1T500007	Y305M45A1T50000G
50	20	0	Y305500012000007	Y30550001200000G	M45×2	M25×1.5	23.5	Y305M45D1T500007	Y305M45D1T50000G
50	20	10	Y305500A12000007	Y305500A1200000G	M45×2	M25×1.5	M25×1.5	Y305M45F1T500007	Y305M45F1T50000G
50	20	23.5	Y305500D12000007	Y305500D1200000G	1½" BSPP	0	0	Y305BA2000000007	Y305BA200000000G
50	20	M25×1.5	Y305500F12000007	Y305500F1200000G	1½" BSPP	0	10	Y305BA2A00000007	Y305BA2A0000000G
50	25	0	Y305500012500007	Y30550001250000G	1½" BSPP	0	23.5	Y305BA2D00000007	Y305BA2D0000000G
50	25	10	Y305500A12500007	Y305500A1250000G	1½" BSPP	0	M25×1.5	Y305BA2F00000007	Y305BA2F0000000G
50	25	23.5	Y305500D12500007	Y305500D1250000G	1½" BSPP	20	0	Y305BA2012000007	Y305BA201200000G
50	25	M25×1.5	Y305500F12500007	Y305500F1250000G	1½" BSPP	20	10	Y305BA2A12000007	Y305BA2A1200000G
50	M20×1.5	0	Y30550001T000007	Y30550001T00000G	1½" BSPP	20	23.5	Y305BA2D12000007	Y305BA2D1200000G
50	M20×1.5	10	Y305500A1T000007	Y305500A1T00000G	1½" BSPP	20	M25×1.5	Y305BA2F12000007	Y305BA2F1200000G
50	M20×1.5	23.5	Y305500D1T000007	Y305500D1T00000G	1½" BSPP	25	0	Y305BA2012500007	Y305BA201250000G
50	M20×1.5	M25×1.5	Y305500F1T000007	Y305500F1T00000G	1½" BSPP	25	10	Y305BA2A12500007	Y305BA2A1250000G
50	M25×1.5	0	Y30550001T500007	Y30550001T50000G	1½" BSPP	25	23.5	Y305BA2D12500007	Y305BA2D1250000G
50	M25×1.5	10	Y305500A1T500007	Y305500A1T50000G	1½" BSPP	25	M25×1.5	Y305BA2F12500007	Y305BA2F1250000G
50	M25×1.5	23.5	Y305500D1T500007	Y305500D1T50000G	1½" BSPP	M20×1.5	0	Y305BA201T000007	Y305BA201T00000G
50	M25×1.5	M25×1.5	Y305500F1T500007	Y305500F1T50000G	1½" BSPP	M20×1.5	10	Y305BA2A1T000007	Y305BA2A1T00000G
60	0	0	Y3056000000000007	Y305600000000000G	1½" BSPP	M20×1.5	23.5	Y305BA2D1T000007	Y305BA2D1T00000G
60	0	10	Y305600A00000007	Y305600A0000000G	1½" BSPP	M20×1.5	M25×1.5	Y305BA2F1T000007	Y305BA2F1T00000G
60	0	23.5	Y305600D00000007	Y305600D0000000G	1½" BSPP	M25×1.5	0	Y305BA201T500007	Y305BA201T50000G
60	0	M25×1.5	Y305600F00000007	Y305600F0000000G	1½" BSPP	M25×1.5	10	Y305BA2A1T500007	Y305BA2A1T50000G
60	20	0	Y305600012000007	Y30560001200000G	1½" BSPP	M25×1.5	23.5	Y305BA2D1T500007	Y305BA2D1T50000G
60	20	10	Y305600A12000007	Y305600A1200000G	1½" BSPP	M25×1.5	M25×1.5	Y305BA2F1T500007	Y305BA2F1T50000G
60	20	23.5	Y305600D12000007	Y305600D1200000G	2" BSPP	0	0	Y305BB2000000007	Y305BB200000000G
60	20	M25×1.5	Y305600F12000007	Y305600F1200000G	2" BSPP	0	10	Y305BB2A00000007	Y305BB2A0000000G
60	25	0	Y305600012500007	Y30560001250000G	2" BSPP	0	23.5	Y305BB2D00000007	Y305BB2D0000000G
60	25	10	Y305600A12500007	Y305600A1250000G	2" BSPP	0	M25×1.5	Y305BB2F00000007	Y305BB2F0000000G
60	25	23.5	Y305600D12500007	Y305600D1250000G	2" BSPP	20	0	Y305BB2012000007	Y305BB201200000G
60	25	M25×1.5	Y305600F12500007	Y305600F1250000G	2" BSPP	20	10	Y305BB2A12000007	Y305BB2A1200000G
60	M20×1.5	0	Y30560001T000007	Y30560001T00000G	2" BSPP	20	23.5	Y305BB2D12000007	Y305BB2D1200000G
60	M20×1.5	10	Y305600A1T000007	Y305600A1T00000G	2" BSPP	20	M25×1.5	Y305BB2F12000007	Y305BB2F1200000G
60	M20×1.5	23.5	Y305600D1T000007	Y305600D1T00000G	2" BSPP	25	0	Y305BB2012500007	Y305BB201250000G
60	M20×1.5	M25×1.5	Y305600F1T000007	Y305600F1T00000G	2" BSPP	25	10	Y305BB2A12500007	Y305BB2A1250000G
60	M25×1.5	0	Y30560001T500007	Y30560001T50000G	2" BSPP	25	23.5	Y305BB2D12500007	Y305BB2D1250000G
60	M25×1.5	10	Y305600A1T500007	Y305600A1T50000G	2" BSPP	25	M25×1.5	Y305BB2F12500007	Y305BB2F1250000G
60	M25×1.5	23.5	Y305600D1T500007	Y305600D1T50000G	2" BSPP	M20×1.5	0	Y305BB201T000007	Y305BB201T00000G
60	M25×1.5	M25×1.5	Y305600F1T500007	Y305600F1T50000G	2" BSPP	M20×1.5	10	Y305BB2A1T000007	Y305BB2A1T00000G
M45×2	0	0	Y305M450000000007	Y305M45000000000G	2" BSPP	M20×1.5	23.5	Y305BB2D1T000007	Y305BB2D1T00000G
M45×2	0	10	Y305M45A00000007	Y305M45A0000000G	2" BSPP	M20×1.5	M25×1.5	Y305BB2F1T000007	Y305BB2F1T00000G
M45×2	0	23.5	Y305M45D00000007	Y305M45D0000000G	2" BSPP	M25×1.5	0	Y305BB201T500007	Y305BB201T50000G
M45×2	0	M25×1.5	Y305M45F00000007	Y305M45F0000000G	2" BSPP	M25×1.5	10	Y305BB2A1T500007	Y305BB2A1T50000G
M45×2	20	0	Y305M45012000007	Y305M4501200000G	2" BSPP	M25×1.5	23.5	Y305BB2D1T500007	Y305BB2D1T50000G
M45×2	20	10	Y305M45A12000007	Y305M45A1200000G	2" BSPP	M25×1.5	M25×1.5	Y305BB2F1T500007	Y305BB2F1T50000G

因为我们的产品是永久不断改进的，数据表上使用的图纸，描述，特性只是引导而已，可以不经提前通知进行更改。

