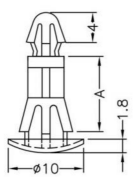


WEBSITE PHOTOS

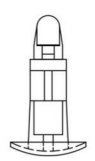
This dwg is for reference only, Actual dwg should be based on formal engineering dwg.

HOLE IN P.C.B Ø4.0 P.C.B THICKNESS 1.2~1.7



HOLE IN CHASSIS Ø5.5 CHASSIS THICKNESS 1.2~1.8







All measurement does not include gate which raises under 0.3mm.

See page 2 for series table

the	vital
compo	nent

PART NUMBER RBS-5			SPEC. DWG.	
SPACER SUPPORT				
MATERIAL NYLON 66(UL) 94V-2		-V-2	color NATURAL	
SIZE A4	SCALE 2:1	UNIT mm	CHECK Z.C	

PART NO	A			
RBS-6	6.0			
	[1] NYLON 66	[1] NYLON 66(UL), Flame class: 94V-0/94V-2, Color: BLACK/NATURAL.		
RBS-7	7.0			
	[1] NYLON 66	G(UL), Flame class: 94V-0/94V-2, Color: BLACK/NATURAL.		
RBS-8	8.0			
	[1] NYLON 66(UL), Flame class: 94V-0/94V-2, Color: BLACK/NATURAL.			
RBS-10	10.0			
	[1] NYLON 66	[1] NYLON 66(UL), Flame class: 94V-0/94V-2, Color: BLACK/NATURAL.		
RBS-12	12.0			
	[1] NYLON 66	[1] NYLON 66(UL), Flame class: 94V-0/94V-2, Color: BLACK/NATURAL.		
RBS-14	14.0			
	[1] NYLON 66	[1] NYLON 66(UL), Flame class: 94V-0/94V-2, Color: BLACK/NATURAL.		
RBS-18	18.0			
	[1] NYLON 66	G(UL), Flame class: 94V-0/94V-2, Color: BLACK/NATURAL.		
RBS-20	20.0			
	[1] NYLON 66	[1] NYLON 66(UL), Flame class: 94V-0/94V-2, Color: BLACK/NATURAL.		
RBS-11	11.0			
	[1] NYLON 66	G(UL), Flame class: 94V-0/94V-2, Color: BLACK/NATURAL.		