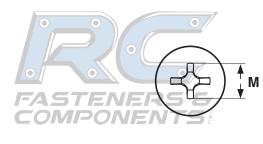
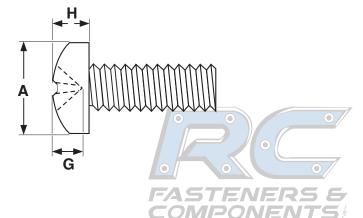
MACHINE SCREWS



FASTENERS & COMPONENTS





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N	METRIC - JIS-B1111 Small Pan Head Phillips Machine Screw JIS-B1111								
	\mathbf{P}	A		н		м	G		
Nominal Size			Head Diameter		Height of Head		RecessRecess GaugeDiameterPenetration		Phillips Driver Size
FA	STEN	Max S	E Min	Max	Min	Ref	Мах	Min	
M3	0.5	5.5	5.0	2.15	1.85	3.6	1.43	0.86	2
M4	0.7	7.0	6.5	2.75	2.45	4.2	2.03	1.45	2
M5	0.8	9.0	8.4	3.45	3.15	4.9	2.73	2.14	2
M6	1	10.5	9.8	4.1	3.7	6.3	2.86	2.26	3
							FAST	ENER	56
					Nominal Screw Length				
Tole	Tolerance on Length			Nominal Diameter		Over 4mm to 10mm	Over 10mm to 20mm	Over 20mm to 40mm	Over 40mm
			M3 and M4		-	-0.6	-0.6	-0.8	-1
			M5 and M6		-	-0.8	-1	-1	-1

FASTENERS &

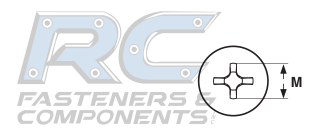
Description	A pan head, straight shank fastener with a metric thread pitch designed to go through a hole or nut that is pre-tapped to form a mating thread for the screw. The height and diameter of the pan head are between 5 and 20% smaller than a standard pan head.						
Applications/ Advantages	The "Small Pan" head machine screw per JIS-B1111 is a preferred design for use in small electronic components where there is limited clearance area. The M3 and M4 diameters also meet the requirements of SN 213307 Cheese head screws.						
Material	Class 4.8 machine screws shall be made from a carbon steel, partially or fully annealed as required, which conforms to the following chemical composition <i>Carbon</i> : 0.55% maximum; <i>Phosphorus</i> : 0.05% maximum; <i>Sulfur</i> : 0.06% maximum.						
Hardness	Rockwell B 71 - 99.5 (Vickers HV 130 - 250)						
Tensile Strength	420 N/mm ² minimum						
Plating	Parts are typically provided with a clear zinc finish.						
COMPONENTS							

METRIC FASTENERS

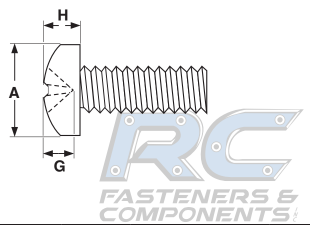
Stainless JIS B1111 Small Pan Head

MACHINE SCREWS

FASTENERS & COMPONENTS



COMPONENTS



METRIC - JIS-B1111 SMALL PAN HEAD PHILLIPS MACHINE SCREW							JIS-B1111			
		A		н		М	G			
Nominal Size			Head Diameter		Height of Head		Recess Gauge Penetration		Phillips Driver Size	
FAS	TENE	R Max E	Min	Max	Min	Ref	Max	Min		
M3	0.5	5.5	5.0	2.15	1.85	3.6	1.43	0.86	2	
M4	0.7	7.0	6.5	2.75	2.45	4.2	2.03	1.45	2	
M5	0.8	9.0	8.4	3.45	3.15	4.9	2.73	2.14	2	
M6	1	10.5	9.8	4.1	3.7	6.3	2.86	2.26	3	
						FA	STE	VERS	6	
							Nominal Screw Length N S 2			
Tolerance on Length			Nominal Diameter		4mm or under	Over 4mm to 10mm	Over 10mm to 20mm	Over 20mm to 40mm	Over 40mm	
			M3 and M4		-	-0.6	-0.6	-0.8	-1	
		M5 and M6		-	-0.8	-1	-1	-1		
						1				

FASTENE	RS &						
Description	A pan head, straight shank fastener with a metric thread pitch designed to go through a hole or nut that is pre-tapped to form a mating threat for the screw. The height and diameter of the pan head are between 5 and 20% smaller than a standard pan head.						
Applications/ Advantages	Used in applications requiring resistance to corrosive environments. The "Small Pan" head machine screw per JIS-B1111 is a preferred design for use in small electronic components where there is limited clearance area. The M3 and M4 diameters also meet the requirements of SN 213307 Cheese head screws.						
Material	A2 Stainless Steel						
Hardness							
Tensile Strength	72,500 psi. minimum						
Plating	Stainless machine screws are usually suuplied without any additional finish.						
FASTENE	RS &						