



Datasheet

RS Stock No: 9087615

Clear Passivated, Bright Zinc Plated Steel Pan Head Machine Screws: Metric Thread



Pan Head Machine Screws are similar to Oval Head Machine Screws in that they have rounded sides, the difference being that Pan Head Machine Screws have a flat top rather than rounded. The cross recess drive, also known as Posidriv, is becoming a popular driving method with this type of fastener due to the ease of assembly with reduced driver slippage (Cam Out) which reduces the effect of surface damage. Machine screws can be used in pre-tapped holes or used with conforming nuts and washers in through-holes.

- Clear Passivated, Bright Zinc Plated Steel
- Threaded in accordance with DIN 84 standard
- Suitable for light fastening applications in facilities maintenance and electronic & domestic applications
- Typical applications include; PCB prototyping, circuit board mounting and general repair and maintenance
- Requires a slotted screwdriver





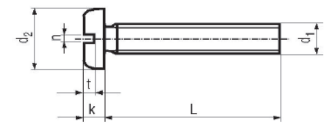
Please view our range listing below for more Clear Passivated, Zinc Plated Steel, Pan Head Machine Screws:

Head Shape	Drive Type	Material	Thread Size	Length	RS Part No.
Pan Head	Slot	Zinc Plated Steel	M2.5	10 mm	9087582
Pan Head	Slot	Zinc Plated Steel	M3	8 mm	9087586
Pan Head	Slot	Zinc Plated Steel	M3.5	16 mm	9087595
Pan Head	Slot	Zinc Plated Steel	M4	8 mm	9087598
Pan Head	Slot	Zinc Plated Steel	M5	6 mm	9087592
Pan Head	Slot	Zinc Plated Steel	M5	8 mm	9087602
Pan Head	Slot	Zinc Plated Steel	M5	30 mm	9087605
Pan Head	Slot	Zinc Plated Steel	M5	35 mm	9087609
Pan Head	Slot	Zinc Plated Steel	M6	30 mm	9087618
Pan Head	Slot	Zinc Plated Steel	M6	35 mm	9087611
Pan Head	Slot	Zinc Plated Steel	M8	16 mm	9087615
Pan Head	Slot	Zinc Plated Steel	M8	20 mm	9087624
Pan Head	Slot	Zinc Plated Steel	M8	25 mm	9087627
Pan Head	Slot	Zinc Plated Steel	M8	30 mm	9087621
Pan Head	Slot	Zinc Plated Steel	M8	40 mm	9087630
Pan Head	Slot	Zinc Plated Steel	M8	50 mm	9087633





PAN HEAD SLOTTED MACHINE SCREWS DIN 85 / ISO 1580 / JIS B 1101 / ANSI B.18.16.7M



Head Diameter (d2)	Size d'1	M	1.6	N	12	M	2.6	N	13	(M	3.6)	N	14	N	16	M	16	1	W8	M	10
Standard		min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max
DIN 85 (1990)								5.7	6	6.64	7	7.64	8	9.64	10	11.57	12	15.57	16	19.48	20
ISO 1680 (1994)		2.9	3.2	3.7	4	4.7	5	5.3	5.6	6.64	7	7.64	8	9.14	9.5	11.57	12	15.57	16	19.48	20
JIS B 1101 (1977)		2.6	3	3.1	3.5	4.1	4.5	5	5.5	5.5	6	6.5	7	8.4	9	9.8	10.5	13.2	14		
ANSI B 18.16.7 M (1986)				3.7	4	4.7	5	5.3	5.6	6.6	7	7.6	8	9.1	9.5	11.5	12	15.5	16	19.4	20

Head Height (k)	Size d1	M	1.6	N	12	M	2.6	N	13	(M	3.6)	2	4	2	6	N	16	_	M8	M	10
Standard		min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max
DIN 86 (1990)								1.66	1.8	1.95	2.1	2.26	2.4	2.86	3	3.3	3.6	4.5	4.8	5.7	6
ISO 1680 (1994)		0.86	1.0	1.16	1.3	1.36	1.5	1.66	1.8	1.96	2.1	2.26	2.4	2.86	3	3.3	3.6	4.5	4.8	5.7	6
JIS B 1101 (1977)		0.9	1.1	1.2	1.4	1.6	1.8	1.85	2.15	2.15	2.45	2.45	2.75	3.15	3.45	3.7	4.1	5	5.4		
ANSI B 18.16.7 M (1985)				1.1	1.3	1.3	1.5	1.6	1.8	1.9	2.1	2.2	2.4	2.7	3	3.3	3.6	4.5	4.8	5.7	6

Slot Width (n)	Size d1	M	1.6	N	12	M	2.6	N	A 3	(M	3.6)	N	14	N	16		46		W8	M	10
Standard		min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max
DIN 86 (1990)								0.86	1	1.06	1.2	1.26	1.51	1.26	1.51	1.66	1.91	2.06	2.31	2.56	2.81
ISO 1680 (1994)		0.46	0.6	0.56	0.7	0.66	0.8	0.86	1	1.06	1.2	1.26	1.51	1.26	1.51	1.66	1.91	2.06	2.31	2.56	2.81
JIS B 1101 (1977)		0.4	0.55	0.6	0.75	0.8	0.95	0.8	0.95	1	1.15	1	1.15	1.2	1.4	1.2	- 1.4	1.6	1.8		
ANSI B 18.16.7 M (1986)				0.5	0.7	0.6	0.8	0.8	1	1	12	1.2	1.5	1.2	1.5	1.6	1.9	2	2.3	2.5	2.8

Slot Depth (t)	Size d'1	M	1.6	N	12	M	2.6	N	43	(M	3.6)	N	14	N	6	N	18		A 8	M	10
Standard		min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max
DIN 86 (1990)								0.7		0.8		1		1.2		- 1.4		1.9		2.4	
ISO 1680 (1994)		0.35		0.5		0.60		0.7		0.8		1		1.2		1.4		1.9		2.4	
JIS B 1101 (1977)		0.45	0.65	0.6	0.8	0.75	1.05	0.95	1.25	1.05	1.45	12	1.6	1.5	2.1	1.8	2.4	2.3	3.3		
ANSI B 18.16.7 M (1986)				0.5		0.60		0.7		0.8		1		1.2		- 1.4		1.9		2.4	

ANSI B 18.16.7 M

> 5.3 6.3 8.3 10.3 13.4 16.4

Length Tolerance	DIN 85/180	1580
Nominal Length	min	max
2		
(2.5)		
3	2.8	3.2
4	3.76	4.24
5	4.76	5.24
6	5.76	6.24
8	7.71	8.29
10	9.71	10.29
12	11.65	12.35
(14)	13.65	14.35
16	15.65	16.35
(18)	17.65	18.35
20	19.58	20.42
(22)	21.58	22.42
25	24.58	25.42
(28)	27.58	28.42
30	29.58	30.42
35	34.5	35.5
40	39.5	40.5
45	44.5	45.5
50	49.5	50.5
(55)	54.05	55.95
60	59.05	60.95
(65)	64.05	65.95
70	69.05	70.95
(75)	74.05	75.95
80	79.05	80.95
90	88.9	91.1

		JISE	3 1101		
	А2.6 ТО 4.5		14.5 To 18	M10 &	Above
min	max	min	max	min	max
				1.7	2
				2.7	3
				3.7	4
4.4	5	4.2	5	4.6	5
5.4	6	5.2	6	5.6	6
7.4	8	7.2	8	7.6	8
9.4	10	9.2	10	9.6	10
11.4	12	11	12	11.4	12
15.4	16	15	16	15.4	16
19.4	20	19	20	19.4	20
24.2	25	- 24	25	24.2	25
29.2	30	29	30	29.2	30
34.2	35	34	35	34.2	35
39.2	40	39	40	39.2	40
44	45	44	45		
49	50	49	50		
54	55	- 54	55		
		59	60		
		69	70		
		79	80		
		89	90		

Diameters & Lengths	With () an	e not recommended for
	new design	1.

	d Pitch	Thread	d Tolerance	e Plain 6g	
Dia.	Pitch	Thread	Tolerance	Plated 6h	
M1.6	0.35	Thread T	lolerance S	Stainless 6g	
M2	0.4				
M2.5	0.45	Material	4.8	A2 - A4	
(M2.6)	0.45	Tensile Strength	60900	72500-101500	
MB	0.5	renaite outengut	00300	12500-101500	
(M3.5)	0.6	Yield Strength	49300	30450-65250	
M4	0.7	neid odengui	45300	30450-65250	
M5	0.8	Hardness	HRB	NA	
M6	1	naraness	71-99.5	inex.	
(M8)	1.25				
(M10)	1.5		teel	Stainless Steel	
Pr	operty Ci		4.8	A2 - A4	
_	Finish	Plain /P		Plain	
	chine Sc	rews, The Letter/	AAfter The Machine S	DIN Number Indica crews Are Supplied	
Threa Refer 1	chine Sc d. Unies To ISO 19	rews, The Letter / s Requested, All I Thread, Theref 580 For M2, M2.5 Are Not Avai	AAter The Machine S fore We Or , and M10, lable in Di	e DIN Number Indica crews Are Supplied mit The A. , As these Three Dia N 85 A	As i
Threa Refer 1	chine Sc d. Unies To ISO 19	rews, The Letter / s Requested, All I Thread, Theref 580 For M2, M2.5 Are Not Avai	A After The Machine S fore We Or , and M10, lable in Di A Or ISO 1	t DIN Number Indica crews Are Supplied nit The A. , As these Three Dia N 85 A 1580. Use M2.5 180	As i
Threa Refer 1 M2.6	chine Sc d. Unles To ISO 19 Is Not Av	rews, The Letter / s Requested, Al I Thread, Theref 580 For M2, M2.5 Are Not Avai allable In DIN 85 For Dimensi	AAfter The Machine S fore We Or , and M10, lable in Di A Or ISO ¹ fonal Inform	t DIN Number Indica crews Are Supplied nit The A. , As these Three Dia N 85 A 1580. Use M2.5 180	As F smel