

## Professionally approved products.



## **Datasheet**

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

RS Product No: 560805



Pan head machine screws similar to oval head machine screws have rounded sides, the difference being that pan head machine screws have a flat top rather than rounded. The slotted drive is a popular driving method with this type of fastener for ease of assembly. 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 85 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



## Professionally approved products.

ΕN

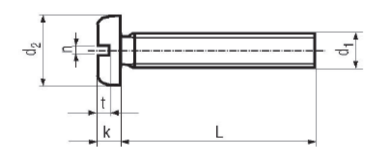
Conquie			pelow for all Clear Passivated, Zinc Pla			
Head Shape	Drive Type	Material	Finish	Thread Size	Length	RS Part No.
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M2	6 mm	560-704
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M2	12 mm	560-710
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M2.5	6 mm	560-726
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M2.5	10 mm	908-7582
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M2.5	12 mm	560-732
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M2.5	20 mm	560-748
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M3	6 mm	560-754
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M3	8 mm	908-7586
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M3	10 mm	560-760
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M3	12 mm	560-776
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M3	16 mm	560-782
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M3	20 mm	560-798
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M3	25 mm	560-805
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M3.5	12 mm	560-827
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M3.5	16 mm	908-7595
rali	JIUL	Sieei	Oleai i assivaleu, ZIIIC Fidieu	ivio.5	10 111111	300-7383
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M4	6 mm	560-849
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M4	8 mm	908-7598
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M4	10 mm	560-855
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M4	12 mm	560-861
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M4	16 mm	560-007
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M4	20 mm	560-013
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M4	25 mm	560-029
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M4	30 mm	560-035
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M4	40 mm	560-041
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M4	50 mm	290-073
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M5	6 mm	908-7592
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M5	8 mm	908-7602
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M5	10 mm	560-057
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M5	12 mm	560-063
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M5	16 mm	560-079
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M5	20 mm	560-085
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M5	25 mm	560-091
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M5	30 mm	908-7605
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M5	35 mm	908-7609
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M5	40 mm	560-108
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M5	50 mm	290-089
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M6	10 mm	560-114
Pan	Slot	Steel	Clear Passivated, Zinc Plated  Clear Passivated, Zinc Plated	M6	10 mm	
Pan Pan	Slot	Steel	Clear Passivated, Zinc Plated  Clear Passivated, Zinc Plated	M6		560-120
	Slot		Clear Passivated, Zinc Plated  Clear Passivated, Zinc Plated		16 mm	560-136 560-142
Pan Pan	Slot	Steel Steel	Clear Passivated, Zinc Plated  Clear Passivated, Zinc Plated	M6 M6	20 mm 25 mm	560-142
Pan Pan	Slot	Steel	Clear Passivated, Zinc Plated  Clear Passivated, Zinc Plated	M6	30 mm	908-7618
Pan Pan	Slot	Steel	Clear Passivated, Zinc Plated  Clear Passivated, Zinc Plated	M7	35 mm	908-7611
Pan Pan	Slot	Steel	Clear Passivated, Zinc Plated  Clear Passivated, Zinc Plated	M6	40 mm	560-164
Pan	Slot	Steel	Clear Passivated, Zinc Plated  Clear Passivated, Zinc Plated	M6	50 mm	290-095
			and the second s	9		
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M8	16 mm	908-7615
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M8	20 mm	908-7624
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M8	25 mm	908-7627
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M8	30 mm	908-7621
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M8	35 mm	908-7576
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M8	40 mm	908-7630
Pan	Slot	Steel	Clear Passivated, Zinc Plated	M8	50 mm	908-7633



## Professionally approved products.



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



Head Diameter (d2)	Size d1	W	1.8	N	12	M	2.6	, h	A3	(M	3.6)	N	14	N	<b>A</b> 6		46	_	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)								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	1.8	N	12	M	2.6	N	A3	(M	3.6)	N	4	N	A6	, A	46		M8	M	110
Standard		min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max
DIN 86 (1890)								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
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 (1986)				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	1.8	M	2	M	2.6	N	13	(Mi	3.6)	N	14	M	16	N	16		M8	M	10
Standard		min	max																		
DIN 85 (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	1.2	1.2	1.5	1.2	1.5	1.6	1.9	2	2.3	2.5	2.8

Slot Death (f)	Size d1	u	1.8		12	u	2.6		A3	/14	3.6)		14		IE		10		10	M	10
Standard	0120 U I	min	may	min	may	min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max
DIN 86 (1890)	+		III				III	0.7	· · ·	0.8		1	11100	1.2		1.4		1.9	11100	2.4	111000
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	1.2	1.6	1.5	2.1	1.8	2.4	2.3	3.3		
ANSI R 19 18 7 M (1995)	$\overline{}$			0.5		0.60		0.7		0.8		4		4.2		4.4		19		2.4	

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
15	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

		JIS	3 1101					
	(2.6 To 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 35	29 34	30 35	34.2	30 35			
39.2	40	39	40	39.2	40			
44	45	44	45	39.2	40			
49	50	49	50		-			
54	55	54	55		-			
-	- 25	59	60					
		69	70					
	$\vdash$				$\vdash$			
	$\vdash$	79	80		$\vdash$			
		89	90					

ANSIB M	18.16.7 /
min	max
2.3	2.7
2.8	3.2
3.7	4.3
4.7	5.3
5.7	6.3
7.7	8.3
9.7	10.3
12.6	13.4
15.6	16.4
19.5	20.5
24.5	25.5
29.5	30.5
34.5	35.5
39.5	40.5
44.5	45.5
49.5	50.5
54	56
59	61
64	66
69	71
79	81
99	91

Diameters & Lengths	With (	) are not recommended for
	new de	sign.

Threa	d Pitch		Thread	l Tolerance	Plain 6g
Dla.	Pitch		Thread	Tolerance	Plated 6h
M1.6	0.35	Т	hread T	blerance 8	Stainless 6g
M2	0.4				
M2.5	0.45	Mate	rial	4.8	A2 - A4
(M2.6)	0.45	Tensile 8	transiti.	60900	72500-101500
M3	0.5	renale o	a en gan	60300	72500-101500
(M3.5)	0.6	Yield St	renoth.	49300	30450-65250
M4	0.7	nela oa	engui	45300	30430/63230
M5	0.8	Hardn		HRB	NA.
M6	1	Harun	Caa	71-99.5	NA.
(M8)	1.25				
(M10)	M10) 1.5			teel	Stainless Steel
Pro	Property Class			4.8	A2 - A4
	Finish	F	Plain /Pl	ated	Plain

For Machine Screws, The Letter A.After The DIN Number Indicates Full Thread. Unless Requested, All Machine Screws Are Supplied As Full Thread, Therefore We Omit The A.

Refer To ISO 1580 For M2, M2.5, and M10, As these Three Diameters Are Not Available in DIN 85 A

M2.6 is Not Available in DIN 85 A Or ISO 1580. Use M2.5 ISO 1580 For Dimensional information.

Neither DIN, ISO, Or ANSI Specify A Maximum Slot Depth.