



Datasheet

A4, 316 Stainless Steel Self-Colour Hexagon Socket Cap Head Screws: Metric Thread

RS Product No: 1871320



Socket caps have a small cylindrical head with tall vertical sides giving them space saving advantages as well as greater tensile strength and they require less side room for wrenches.

- A4 grade 316 Stainless Steel
- Threaded in accordance with Din 912 standard
- Higher level of corrosion resistance than A2 Stainless Steel
- Can be used up to 300°C
- Used for applications with limited space in high tensile applications
- Suitable for use in many industrial applications involving processing chemicals, as well as high saline environments such as coastal and marine environments
- Also used in most medical, construction, electronic & domestic applications
- Requires a Hex key / Allen key



EN

Head Shape	Thread Size	Length	RS Part No.				
Hex Socket Cap	M3	6 mm	1871207				
Hex Socket Cap	M3	8 mm	1871213				
Hex Socket Cap	M3	10 mm	6604636				
Hex Socket Cap	M3	12 mm	1871229				
Hex Socket Cap	M3	16 mm	1871235				
Hex Socket Cap	M3	20 mm	3044429				
Hex Socket Cap	M3	25 mm	3044435				
Hex Socket Cap	M3	30 mm	3044615				
Hex Socket Cap	M4	8 mm	1871241				
Hex Socket Cap	M4	10 mm	6604639				
Hex Socket Cap	M4	12 mm	1871257				
Hex Socket Cap	M4	16 mm	1871263				
Hex Socket Cap	M4	20 mm	1871279				
Hex Socket Cap	M4	25 mm	1871285				
Hex Socket Cap	M4	40 mm	3044609				
Hex Socket Cap	M4	50 mm	3044592				
Hex Socket Cap	M5	8 mm	6604633				
Hex Socket Cap	M5	10 mm	3044586				
Hex Socket Cap	M5	12 mm	1871314				
Hex Socket Cap	M5	16 mm	1871320				
Hex Socket Cap	M5	20 mm	1871336				
Hex Socket Cap	M5	25 mm	1871342				
Hex Socket Cap	M5	30 mm	1871364				
Hex Socket Cap	M5	40 mm	1871370				
Hex Socket Cap	M5	50 mm	3044570				
Hex Socket Cap	M5	60 mm	3044564				
Hex Socket Cap	M6	10 mm	6604642				
Hex Socket Cap	M6	12 mm	1871386				
Hex Socket Cap	M6	16 mm	1871392				
Hex Socket Cap	M6	20 mm	1871409				
Hex Socket Cap	M6	25 mm	1871421				
Hex Socket Cap	M6	30 mm	1871437				
Hex Socket Cap	M6	35 mm	1871443				
Hex Socket Cap	M6	40 mm	1871459				
Hex Socket Cap	M6	45 mm	6604645				
Hex Socket Cap	M6	50 mm	1871465				
Hex Socket Cap	M6	60 mm	3044558				



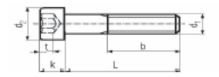


Head Shape	Thread Size	Length	RS Part No.		
Hex Socket Cap	M8	16 mm	1871471		
Hex Socket Cap	M8	20 mm	1871487		
Hex Socket Cap	M8	25 mm	1871493		
Hex Socket Cap	M8	30 mm	1871500		
Hex Socket Cap	M8	35 mm	1871516		
Hex Socket Cap	M8	40 mm	1871522		
Hex Socket Cap	M8	45 mm	6604649		
Hex Socket Cap	M8	50 mm	1871538		
Hex Socket Cap	M8	60 mm	1871544		
Hex Socket Cap	M8	70 mm	6604658		
Hex Socket Cap	M8	80 mm	6604651		
Hex Socket Cap	M10	20 mm	3044542		
Hex Socket Cap	M10	25 mm	6604655		
Hex Socket Cap	M10	30 mm	3044520		
Hex Socket Cap	M10	40 mm	3044514		
Hex Socket Cap	M10	50 mm	3044508		
Hex Socket Cap	M10	70 mm	3044485		
Hex Socket Cap	M12	30 mm	3044463		
Hex Socket Cap	M12	40 mm	3044457		
Hex Socket Cap	M12	50 mm	3044441		





SOCKET HEAD CAP SCREWS DIN 912/ ISO 4762 / ANSI B 18.3.1 M





Head Diameter d2 based on Knurled Head

Thread Size d1	M	36	(N	(39)	M	42	(M45)		M	M48 M5		56	M64	
Thread Pitch		4		4	4	.5	4	.5	5		5.5		6	
Thread Length b	8	4		NA.	9	6	N	IA.	108		124		140	
Head Dla. d2	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.
DIN 912 (1983)	53.54	54.46	57.54	58.46	62.54	63.46	66.54	67.46	71.54	72.46	83.46	84.54	95.46	96.54
ISO 4762 (1997)	53.54	54.46			62.54	63.46			71.54	72.46	83.46	84.54	95.46	96.54
ANSI B 18.3.1 M (1986)	53.37	54.46			62.31	63.46			71.27	72.46				
Head Height k	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.
DIN 912 (1983)	35.38	36.00	38.38	39.00	41.38	42.00	44.38	45.00	47.38	48.00	55.26	56.00	63.26	64.00
ISO 4762 (1997)	35.38	36.00			41.38	42.00			47.38	48.00	55.26	56.00	63.26	64.00
ANSI B 18.3.1 M (1986)	35.64	36.00			41.61	42.00			47.58	48.00				\Box
Key Size nominal s	2	7		27	3	2	"	32		6	41		46	
	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.
DIN 912 (1983)	27.065	27.275	27.065	27.275	32.08	32.33	32.08	32.33	36.08	36.33	41.08	41.33	46.08	46.33
ISO 4762 (1997)	27.065	27.275			32.08	32.33			36.08	36.33	41.08	41.33	46.08	46.33
ANSI B 18.3.1 M (1986)	27.065	27.319			32.080	32.461			36.080	36.461				
Key Engagement t	m	in.		nin.	min. min.		min.		min.		min.			
DIN 912 (1983)		9		22		4	24		28		34		38	
ISO 4762 (1997)		9				4			28		34		38	
ANSI B 18.3.1 M (1986)	1	8			2	1			2	4				
Thread Size d1	M	72	N	180	M	90	M:	100	l					
Thread Pitch		5		6		6 6		1						
Thread Length b	15	56	1	72	19	92	212		1					
Head Dia. d2	min.	max.	min.	max.	min.	max.	min.	max.	1					
DIN 912 (1983)	107.46	108.54	119.46	120.54	134.37	135.63	149.37	150.63	1					
Head Height k	min.	max.	min.	max.	min.	max.	min.	max.	l					
DIN 912 (1983)	71.26	72.00	79.26	80.00	89.13	90.00	99.13	100.00	l					
Key Size nominal s	45	5	•	55	7	75 85		5	1					
	min.	max.	min.	max.	min.	max.	min.	max.	1					
DIN 912 (1983)	55.10	55.40	65.10	65.40	75.10	75.40	85.12	85.47	l					
Key Engagement t	m	in.	n	nin.	E	in.	E	in.	1					
DIN 912 (1983)	4	3		48	54		60		1					
Property Class	12	2.9	8.8≤d 16mm		8.8≥d 16mm		10.9		A2 /A4-50		A2 /A4-70		A2 /A4-80	
Tensile Strength	17600	00 psi	1160	00 psi			150800 psl		72500 psi		101500 psl		116000 psi	
	17050						136300 psi		30450 psi				87000 psl	
Yield Strength		00 psi		00 psi	9570	0 psi	1363	00 psl	3045	50 psl	6525	50 psl	8700	00 psl
Yield Strength Rockwell Hardness (HRC)					9570 mln.	0 psi max.	1363 mln.	00 psi max.	3045 mln.	50 psi max.	6528 mln.		8700 mln.	00 psi max.

Property Class	Steel	Steel	Stainless Steel			
Property Class	12.9	8.8 & 10.9	A2 & A4			
Finish	F	umace Black	Plain			
Thread Tolerance	5g6g	6g				

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

M1.4, 2.6, 39 and 45 are no longer included in DIN 912.

M1.4, 2.6, 18, 22, 27, 33, 39, and 45 are no longer included in ISO 4762.

The basic difference between DIN 912-12.9 (1983) / ISO 4762-12.9 (1997) and ANSI B 18.3.M (1986) is both DIN and ISO have a thread tolerance of 5g6g, while ANSI has a thread tolerance of 4g6g, which may not be readily available on a worldwide basis.

ANSI B 18.3.1 M is only available in Property Class 12.9.

For More Detailed Information, Please Refer To Complete DIN, ISO, or ANSI Standard, Which Are The Governing Standards.

DIN 912 (1983) / ISO 4762 (1997) / ANSI B 18.3.1M (1982) - LGF 06/01/08

See Next Page For Additional Information