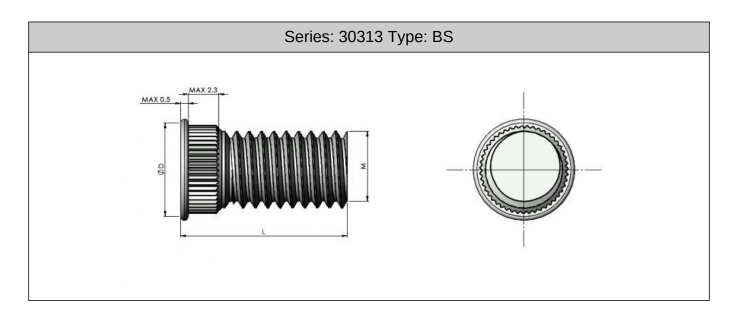
Harrison Silverdale Ltd Unit 1 Traso Business Park, Callywhite Lane, Dronfield, Sheffield, S18 2XR

Tel: 01246 296 930 • Fax: 01246 296 940 Email: fasteners@harrisonsilverdale.co.uk Internet: http://www.harrisonsilverdale.co.uk





Broaching Studs For PCB

Part No.	Thread M	Suitable Sheet	Head Diam. D	Hole Size	Max Clearance	Min dim. X	Anvil Hole	Max Torque Nm.
BS M3	M3	1.6	4.58	3.0	3.7	3.8	3.1	0.45
BS M4	M4	1.6	5.74	4.2	4.8	5.1	4.1	1.60
BS M5	M5	1.6	6.60	5.0	5.8	5.3	5.1	2.10
BS M3	M3	1.6	4.58	3.0	3.7	3.8	3.1	0.45
BS M4	M4	1.6	5.74	4.2	4.8	5.1	4.1	1.60
BS M5	M5	1.6	6.60	5.0	5.8	5.3	5.1	2.10

	Legend
*	Usually Available from Stock
**	Non-preferred (Possible Lead Times)
***	Special Order Only

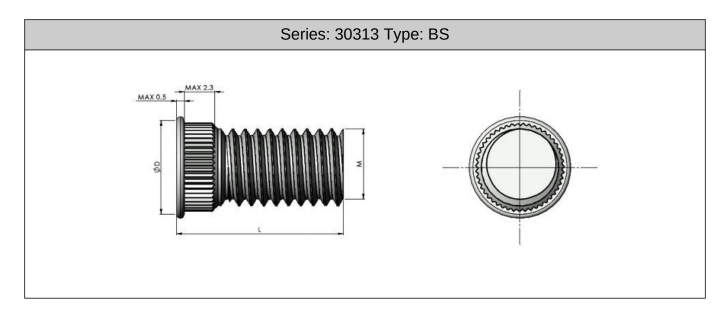
Part	6	8	10	12	15	18
BS M3	**	*	*	*	*	**
BS M4	**	**	*	*	*	**
BS M5	**	**	**	*	*	**

Broaching Standoffs are for use in Circuit boards or thin sheet materials softer than RB-65. The broaching action during installation creates excellenty retention in the board giving a secure mounting for components & hardware. Various lengths are available so boards can be stacked at the required distance. Non threaded versions are also available if prefered.Materials & FinishesPhosphor Bronze Electro Tin (Code ET)303 Stainless Steel (Code SS) To Specify use Series No / Part No. / Length / Finish Code (eg 30313 BSM312 ET) Harrison Silverdale Ltd Unit 1 Traso Business Park, Callywhite Lane, Dronfield, Sheffield, S18 2XR

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Broaching Studs For PCB

Length Options

All information is given for guidance only and designers should satisfy themselves as to the suitability of the specification by requesting samples