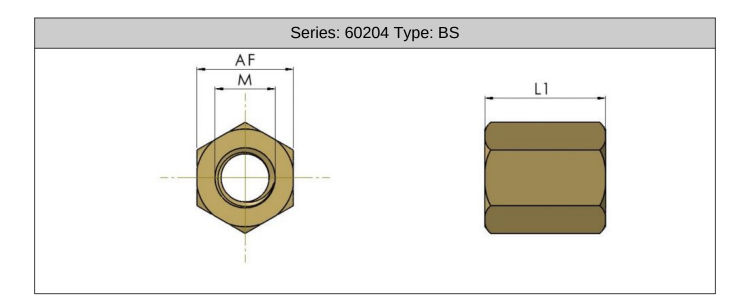
Harrison Silverdale Ltd Unit 1 Traso Business Park, Callywhite Lane, Dronfield, Sheffield, S18 2XR

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





Brass Through Spacer

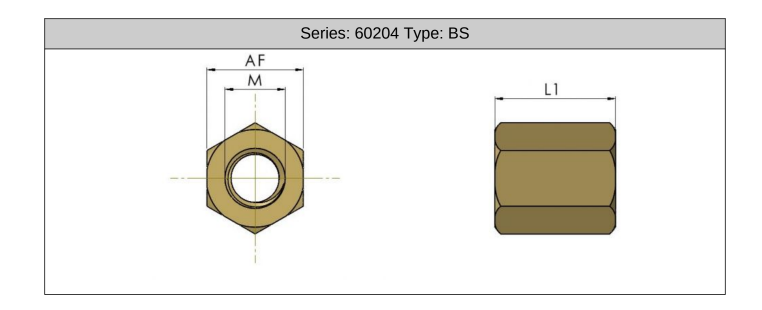
Part No.	Thread M	Body A/F	Length 1	Length 2
BS 2040 05	M2	4	5	Through
BS 2040 08	M2	4	8	Through
BS 2040 10	M2	4	10	Through
BS 2040 12	M2	4	12	Through
BS 2040 15	M2	4	15	Through
BS 2550 05	M2.5	5	5	Through
BS 2550 06	M2.5	5	6	Through
BS 2550 08	M2.5	5	8	Through
BS 2550 10	M2.5	5	10	Through
BS 2550 12	M2.5	5	12	Through
BS 2550 15	M2.5	5	15	Through
BS 3050 05	M3	5	5	Through
BS 3050 06	М3	5	6	Through
BS 3050 08	М3	5	8	Through
BS 3050 10	М3	5	10	Through
BS 3050 12	М3	5	12	Through
BS 3050 15	M3	5	15	Through
BS 3050 18	M3	5	18	Through
BS 3050 20	М3	5	20	Through
BS 3055 05	М3	5.5	5	Through
BS 3055 08	М3	5.5	8	Through
BS 3055 10	М3	5.5	10	Through
BS 3055 12	М3	5.5	12	Through
BS 3055 15	М3	5.5	15	Through
BS 3055 18	М3	5.5	18	Through
BS 3055 20	МЗ	5.5	20	Through

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



Continued from previous page...



BS 4070 05	M4	7	5	Through
BS 4070 08	M4	7	8	Through
BS 4070 10	M4	7	10	Through
BS 4070 12	M4	7	12	Through
BS 4070 15	M4	7	15	Through
BS 4070 18	M4	7	18	Through
BS 4070 20	M4	7	20	Through
BS 5080 05	M5	8	5	Through
BS 5080 08	M5	8	8	Through
BS 5080 10	M5	8	10	Through
BS 5080 12	M5	8	12	Through
BS 5080 15	M5	8	15	Through
BS 5080 18	M5	8	18	Through
BS 5080 20	M5	8	20	Through

Through Hexagon Spacers are available in various sizes. They are ideal for mounting electrical hardware and other components.Material & Finish:Brass Nickel (Stainless Steel available as special order)To Specify Use: Series No / Part No (eg 60203 3050 40)

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