Technical Data Sheet:	DS203/091	2			EXICON	
Product Description	Nickel Plat (Metric)	ed Brass Lo	ocknuts -	FLEXIBLE	CONDUIT SOLUTION	
Product Range	Accessorie	Accessories - NPB Lock			Roman Way, Coleshill Birmingham B46 1HG, United Kingdom Tel: 00 44 (0)1675 466900 Website: www.flexicon.uk.com	
			A	-	Material: Nickel Plated Brass Colour: Self colour	
					Fire Performance: Low Fire Hazard	
		<u>+</u>			LOW FRE HAZARD	
Thread Size F	Part No.	, D	Dimensions ((mm)	IP Rating: N/A	
Thread Size F	Part No.	, A	Dimensions ((mm) Thickness	N/A Applications:	
	Part No. B-M12				N/A Applications: Used to secure a fit	
M12 x 1.5		A	В	Thickness	N/A Applications: Used to secure a fit	
M12 x 1.5 M16 x 1.5	B-M12	A 15	B 17	Thickness 3.5	N/A Applications: Used to secure a fit when used with non three	
M12 x 1.5 M16 x 1.5 M20 x 1.5	B-M12 B-M16	A 15 20	B 17 23	Thickness 3.5 3.5	N/A Applications: Used to secure a fit when used with non thre ed entries	
M12 x 1.5 M16 x 1.5 M20 x 1.5 M25 x 1.5	B-M12 B-M16 B-M20	A 15 20 24	B 17 23 28	Thickness 3.5 3.5 3.5 3.5	N/A Applications: Used to secure a fit when used with non three ed entries Temperature	
M12 x 1.5 M16 x 1.5 M20 x 1.5 M25 x 1.5 M32 x 1.5	B-M12 B-M16 B-M20 B-M25	A 15 20 24 29	B 17 23 28 33	Thickness 3.5 3.5 3.5 3.5 3.5 3.5 3.5	N/A Applications: Used to secure a fit when used with non three ed entries Temperature Performance:	
M12 x 1.5 M16 x 1.5 M20 x 1.5 M25 x 1.5 M32 x 1.5 M40 x 1.5	B-M12 B-M16 B-M20 B-M25 B-M32	A 15 20 24 29 38	B 17 23 28 33 43	Thickness 3.5 3.5 3.5 3.5 3.5 4.5	N/A Applications: Used to secure a fit when used with non thre ed entries Temperature Performance:	
M12 x 1.5 M16 x 1.5 M20 x 1.5 M25 x 1.5 M32 x 1.5 M40 x 1.5 M50 x 1.5	B-M12 B-M16 B-M20 B-M25 B-M32 B-M40	A 15 20 24 29 38 48	B 17 23 28 33 43 54	Thickness 3.5 3.5 3.5 3.5 3.5 3.5 3.5 5.0	N/A Applications: Used to secure a fitt when used with non thre ed entries Temperature Performance:	

RoHS

REACh

Œ IEC EN 61386

EN 61386 Classification Available on request



Rail

Machinery and OEM's

Defence

Errors, omissions and amendments excepted. As part of continuing product development Flexicon Ltd reserve the right to alter product specifications without prior notice. Data given is correct at time of compilation. Product specification and application data is for guidance only and does not constitute a warranty of any kind, either expressed or implied for Flexicon products or their suitability for a specific purpose. Third party approvals maybe limited to certain sizes within a product range.

Created by;	Approved by;	Date;	Page Number;
Colin Legg - Marketing Manager	Ian Gibson - Technical Director	September 2012	Page 1 of 1