

## BX42M/Fxx

BOX CLAMP FOR HOCKEY PUKS DO-200 AA, B-3, TO-200AB (A AND E TYPE)

User friendly assembly
UL 94V0 Plastic material
M8 or M10 upper threads or threaded holes
Rugged construction
Self adapting to the above industry standard puks.

Contact Factory for special types

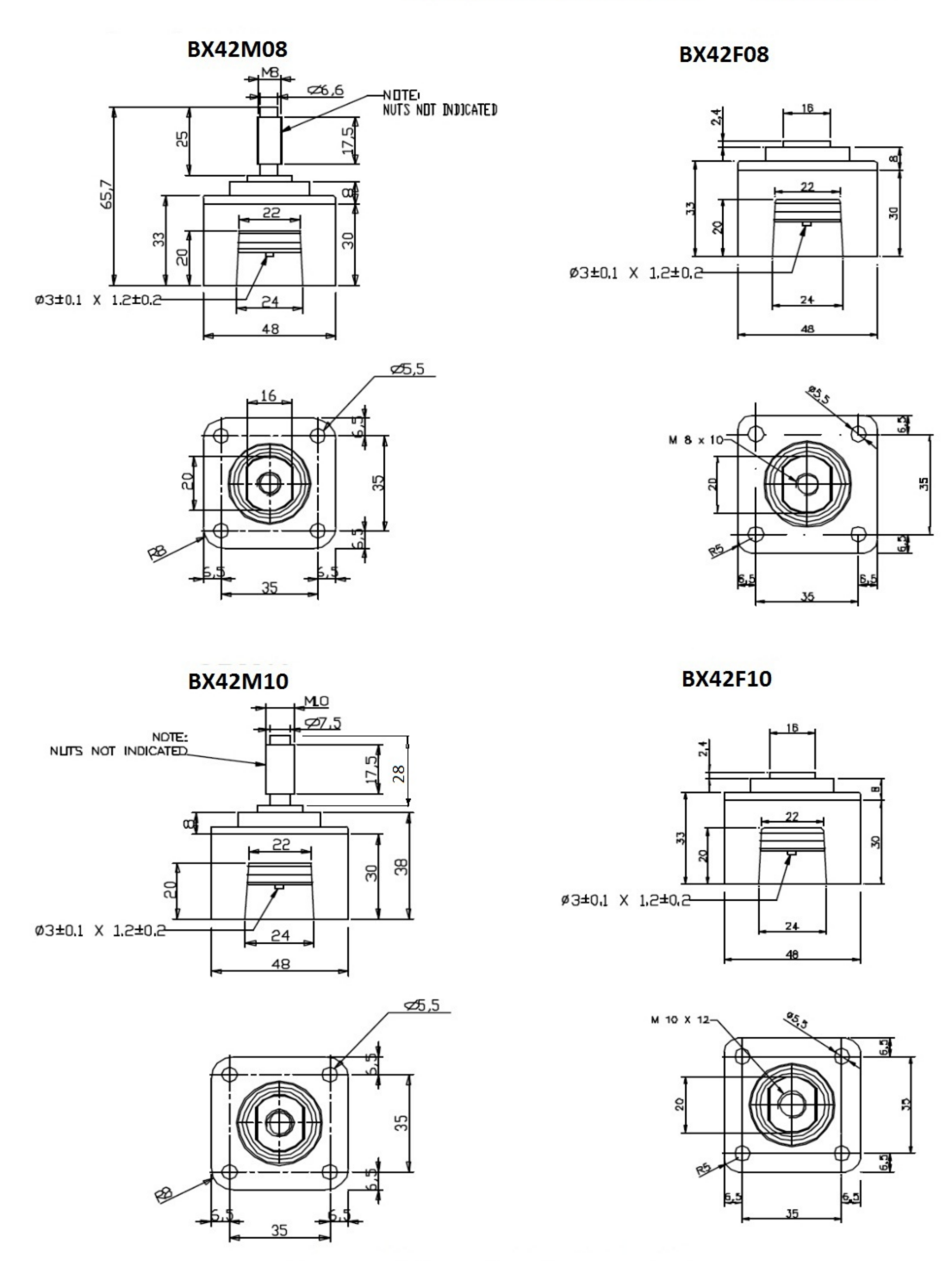
	BX42M08	BX42M10	BX42F08	BX42F10
Characteristic	Value	Value	Value	Value
Upper threaded connection	M8	M10		
Threaded hole x depth [mm]		3	M8 x 10	M10 x 12
Plastic body colour	Grey	Grey	Grey	Grey
Max Operating temperature	90 °C	90 °C	90 °C	90 °C
Allowed semiconductor diameter - max	42 mm	42 mm	42 mm	42 mm
Mass - without nuts and bolts	200 g	220 g	190 g	210 g

Ordering information

For type BX42M08 & BX42M10 nuts can be supplied. Add -xN to the code, x is the number of nuts required. Example: BX42M08-2N

Clamping force (F) vs. Hockey puk thickness (h)

10
9
8
7
6
5
4
3
2
1
13.2 13.4 13.6 13.8 14 14.2 14.4 14.6 14.8 15 15.2 15.4 15.6
h [mm]



For more information please contact GD Rectifiers Tel: 01444 243 452 Email: enquiries@gdrectifiers.co.uk

Dimensions in mm - Tolerances according to ISO 2768MK