



GBM(F)_U

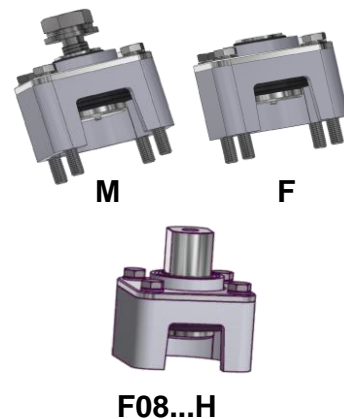
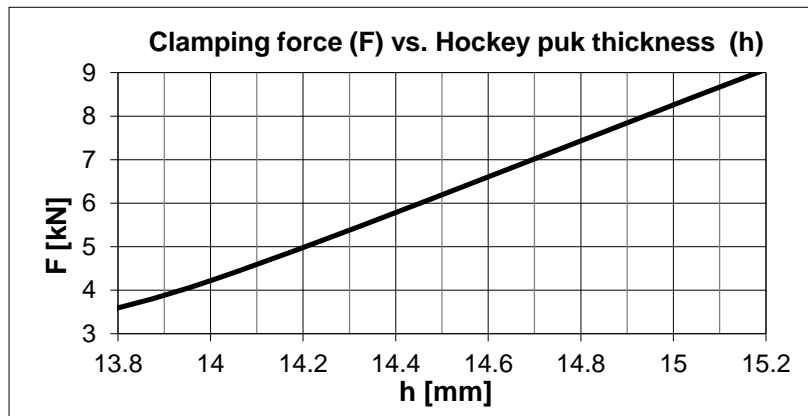
**UNDROPPABLE BOX CLAMP FOR HOCKEY PUKS
 DO-200 AA, B-3, TO-200AB (A AND E TYPE)**

User friendly assembly
 UL 94V0 Plastic material
 M8 / M10 threaded stud terminal or threaded hole terminal
 Rugged construction
 Self adapting to the above industry standard puks.
 Nut with captive belleville spring and flat washer available
 Wide variety of outlines



	GBM08	GBM10	GBF08	GBF10
Mechanical characteristics	Value	Value	Value	Value
Top threaded terminal size	M8	M10		
Threaded hole size x depth [mm]			M8 x 10	M10 x 12
Allowed semiconductor diameter - max	42 mm	42 mm	42 mm	42 mm
Mass - without nuts and bolts	125 g	145 g	135 g	115 g

Plastic characteristics	Conditions	Value
Comparative Tracking Index CTI	UL746	PLC0
Volume resistivity	IEC6093	1.0E+14 Ω.cm
Flammability	UL 94	V-0 ,1.6 mm
Operating temperature, max		170 °C
Colour		Grey



PART-NUMBERING SYSTEM

GB M 10 - NB A U H

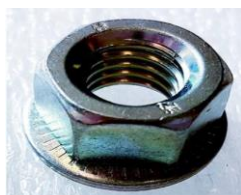
① ② ③ ④ ⑤ ⑥

- ① Terminal: M = threaded stud - F = threaded hole
- ② Thread size: 08 = M8 - 10 = M10
- ③ NB = nut with captive belleville washer - 1N - 2N - 3N = 1, 2 or 3 standard nut
- ④ A = Aluminum top threaded terminal
- ⑤ Box-clamp with undroppable piece parts
- ⑥ H = high terminal with threaded hole F8 (only for GBF08....version)

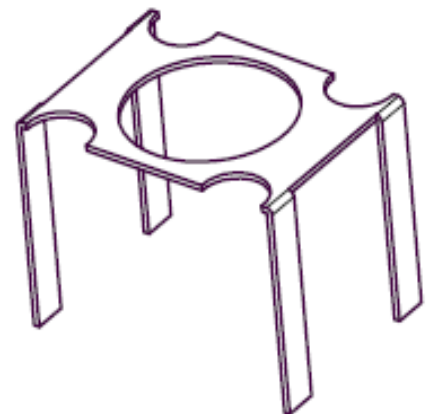
GBM(F)_U

ACCESSORIES

N	Part description	Characteristics	P/N
1	Threaded rod for GBF08	DIN913 M8 x 30 mm	TRM08-30
2	Threaded rod for GBF08	DIN913 M8 x 35 mm	TRM08-35
3	Threaded rod for GBF08	DIN913 M8 x 55 mm	TRM08-55
4	Threaded rod for GBF10	DIN913 M10 x 30 mm	TRM10-30
5	Threaded rod for GBF10	DIN913 M10 x 35 mm	TRM10-35
6	Threaded rod for GBF10	DIN913 M10 x 40 mm	TRM10-40
7	Mounting kit (4 screws + 4 washers)	DIN933 M5 x 40 mm + DIN 125A	KSW5-40
8	Mounting kit (4 screws + 4 washers)	DIN933 M5 x 45 mm + DIN 125A	KSW5-45
9	Nut with captive belleville spring	M8	MAFR226-02-00
10	Nut with captive belleville spring	M10	MAFR226-03-00
11	Mounting aid kit	Spider + 5 washers	GBM(F)MAK



Nut with captive belleville spring



Mounting aid kit - Spider