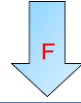


# GC79\_R

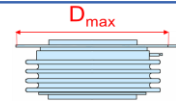
## BAR CLAMP FOR HOCKEY PUK DEVICES



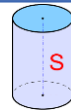
**$F = 10 \text{ kN} \div 20 \text{ kN}$**



**$D_{max} = 66 \text{ mm}$**



**$S = 0.5 \div 133.5 \text{ mm}$**



**$T_{op} = -30 \div 230 \text{ }^{\circ}\text{C}$**



Scan this QR code to download this datasheet

To display 3D images correctly, please use the last version of Acrobat PDF Reader <https://get.adobe.com/it/reader/>  
 (Once the application has started, click the Options button and then select: "Trust this document one time only",  
 then click on the 3D image and wait until the upload is complete)

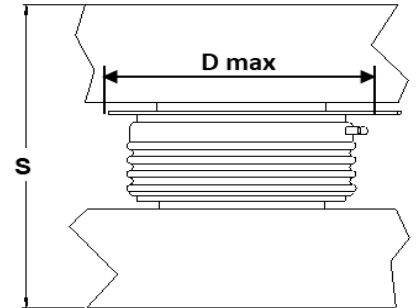
Characteristic	Unit	Types	Testing conditions	Values		
				Min	Typ	Max
F	Clamping Force	kN		10		20
$\Delta F$	Clamping Force tolerance	%				$\pm 10\%$
$V_{INS}$	Insulation Voltage	V	50 Hz, RMS, 60 s		3000	
$D_s$	Surface creepage distance	mm			28	
$D_a$	Air strike distance	mm			20,3	
m	Mass	g	GC79S...R	550		650
			GC79B...R	830		970
	Insulating Material		Polyphenylene Oxide			PPO
			Polyphenylene Sulfide			PPS
	UL Files		PPO			E121562
			PPS			E95746
$T_{op}$	Operating temperature range	$^{\circ}\text{C}$	PPO	-30		110
			PPS	-30		230
CTI	Comparative Tracking Index	V	PPO	According to UL746	225,0	
			PPS	According to IEC112/3rd	250,0	
	Flammability	mm	PPO	UL94 V-1 Flame class rating	1,5	
				UL94 V-0 Flame class rating	6,0	
			PPS	UL94 V-0 Flame class rating	1,6	

**ORDERING INFORMATION TABLE**

Use this part numbering system to order

<b>GC79</b>	<b>B</b>	<b>N</b>	<b>B</b>	<b>A</b>	<b>20</b>	<b>R</b>	<b>S</b>	<b>H</b>	<b>X</b>	<b>0</b>
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	

<b>(1) Construction type:</b>	<b>B</b> = with reaction bar <b>S</b> = without reaction bar
<b>(2) Insulator position:</b>	<b>N</b> = on load bar <b>R</b> = on reaction bar
<b>(3) Insulator code:</b>	_ = no insulating cup <b>other</b> : see table below
<b>(4) Bolt code:</b>	_ = no bolt <b>1</b> = only D8 special washers, no bolts <b>other</b> : see table below
<b>(5) Clamping force (in kN):</b>	10 kN ÷ 20 kN, with step of 1 kN
<b>(6) Special accessories</b>	<b>blank</b> = no accessories <b>S</b> = extra bar spacer (*)
<b>(7) Insulating cup material</b>	<b>0</b> = standart PPO insulating cup <b>H</b> high temperature PPS insulating cup
<b>(8) Bolt steel type</b>	<b>0</b> = standard 8.8 steel bolts <b>X</b> = A2 stainless steel bolts (**)
<b>(9) Bars thickness</b>	<b>0</b> = standart bars thickness (15 mm)



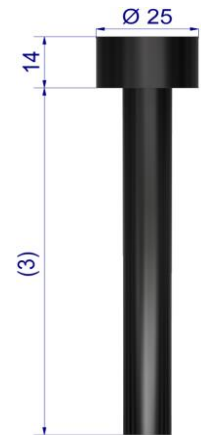
**S**: Total thickness of the assembly to be clamped  
**D max**: Max inner diameter allowable

 (\*) Needed to reduce  $S_{Min}$  if a lower allowed clearance is required

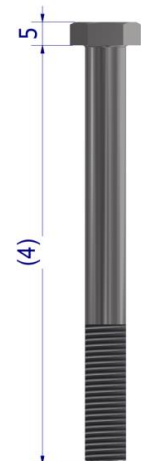
(\*\*) Suggested for high current applications, magnetic sensitive applications or any application working in very high E.M. fields

**Type GC79BN...R: suggested insulator/bolt types**

Allowed clearance S		Insulator choice		Bolt choice		Max height
$S_{Min}$ [mm]	$S_{Max}$ [mm]	(3)	Ins. Length [mm]	(4)	Bolt Length [mm]	T [mm]
0,5	14,5	Z	34	V	75	97
5,5	19,5	A	50	W	80	102
15,5	29,5	A	50	Y	90	112
25,5	39,5	B	70	Z	100	122
35,5	49,5	B	70	A	110	132
45,5	59,5	B	70	B	120	142
49,5	69,5	C	95	C	130	158
59,5	79,5	C	95	D	140	168
69,5	89,5	C	95	E	150	178
79,5	99,5	D	120	F	160	188
89,5	109,5	D	120	G	170	198
99,5	119,5	D	120	H	180	208

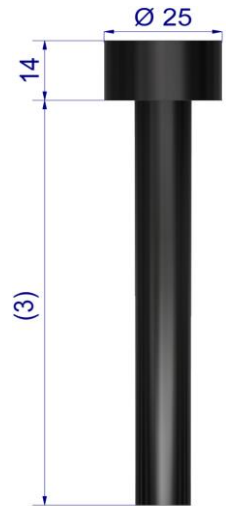

**Type GC79BR...R: suggested insulator/bolt types**

Allowed clearance S		Insulator choice		Bolt choice		Max height
$S_{Min}$ [mm]	$S_{Max}$ [mm]	(3)	Ins. Length [mm]	(4)	Bolt Length [mm]	T [mm]
0,5	14,5	Z	34	V	75	104
5,5	19,5	Z	34	W	80	109
15,5	29,5	A	50	Y	90	119
25,5	39,5	B	70	Z	100	129
35,5	49,5	B	70	A	110	139
45,5	59,5	B	70	B	120	149
49,5	69,5	C	95	C	130	159
59,5	79,5	C	95	D	140	169
69,5	89,5	C	95	E	150	179
79,5	99,5	D	120	F	160	189
89,5	109,5	D	120	G	170	199
99,5	119,5	D	120	H	180	209



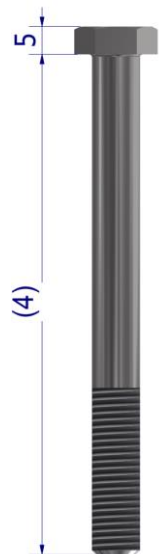
Type GC79SN...R: suggested insulator/bolt types

Allowed clearance S		Insulator choice		Bolt choice		Max height
S <sub>Min</sub> [mm]	S <sub>Max</sub> [mm]	(3)	Ins. Length [mm]	(4)	Bolt Length [mm]	T [mm]
4,5	18,5	Z	34	U	70	78
9,5	23,5	Z	34	V	75	83
14,5	28,5	A	50	W	80	88
24,5	38,5	A	50	Y	90	98
34,5	48,5	B	70	Z	100	108
44,5	58,5	B	70	A	110	118
54,5	68,5	B	70	B	120	128
58,5	78,5	C	95	C	130	138
68,5	88,5	C	95	D	140	148
78,5	98,5	C	95	E	150	158
88,5	108,5	D	120	F	160	168
98,5	118,5	D	120	G	170	178

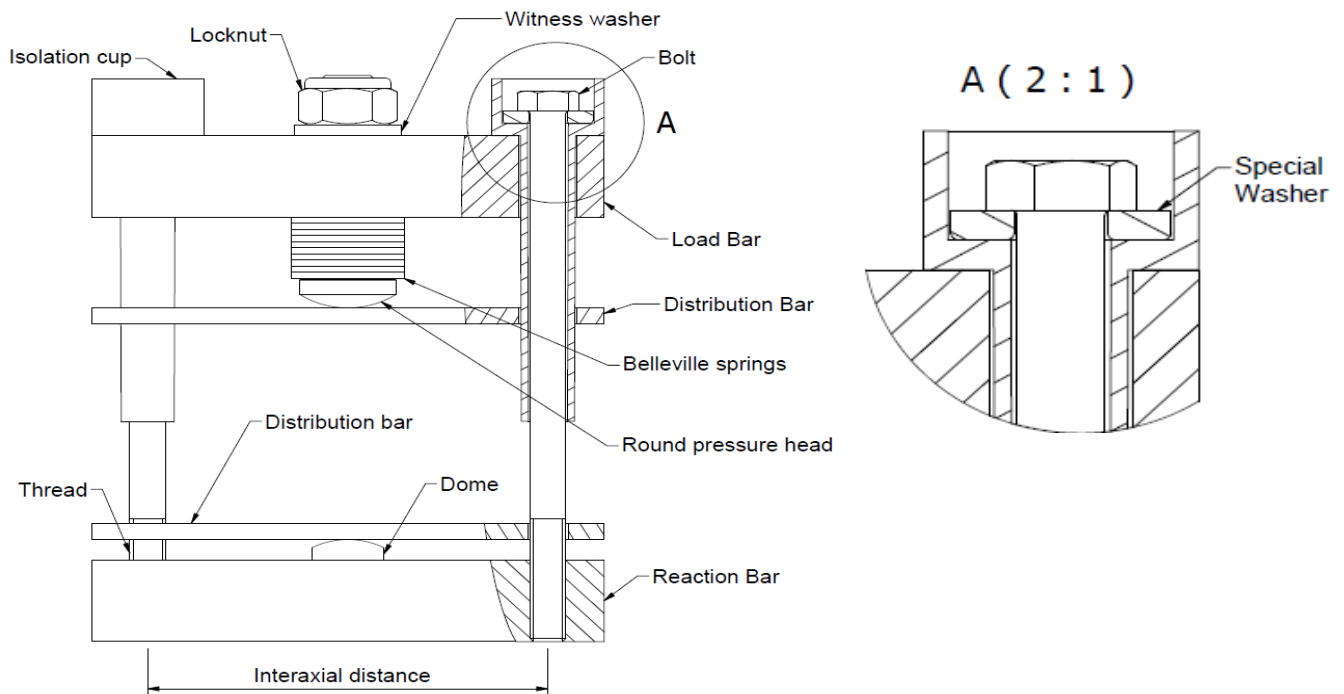


Type GC79SR...R: suggested insulator/bolt types

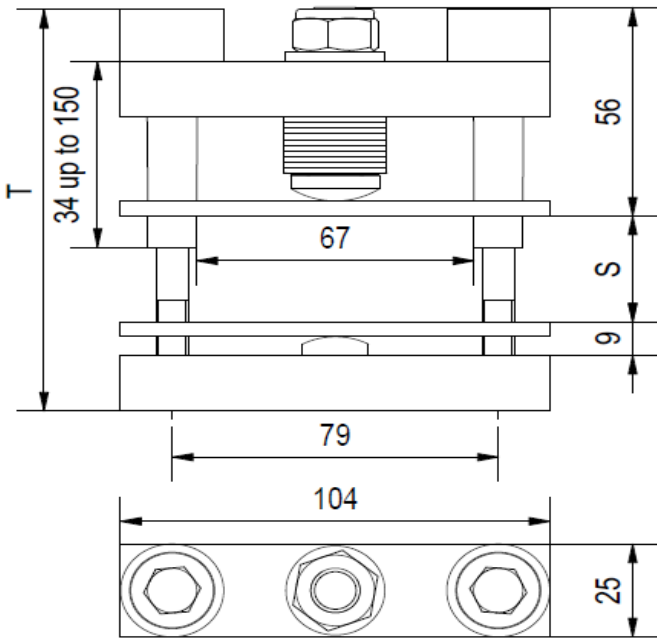
Allowed clearance S		Insulator choice		Bolt choice		Max height
S <sub>Min</sub> [mm]	S <sub>Max</sub> [mm]	(3)	Ins. Length [mm]	(4)	Bolt Length [mm]	T [mm]
19,5	33,5	Z	34	U	70	106
24,5	38,5	Z	34	V	75	111
29,5	43,5	A	50	W	80	116
39,5	53,5	A	50	Y	90	126
49,5	63,5	B	70	Z	100	136
59,5	73,5	B	70	A	110	146
69,5	83,5	B	70	B	120	156
73,5	93,5	C	95	C	130	172
83,5	103,5	C	95	D	140	182
93,5	113,5	C	95	E	150	192
103,5	123,5	D	120	F	160	202
113,5	133,5	D	120	G	170	212



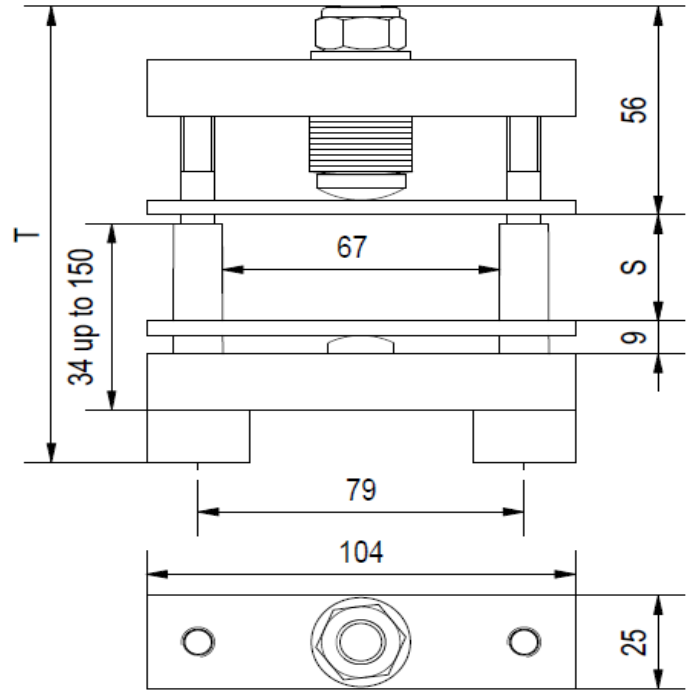
BAR CLAMP COMPONENTS LEGEND



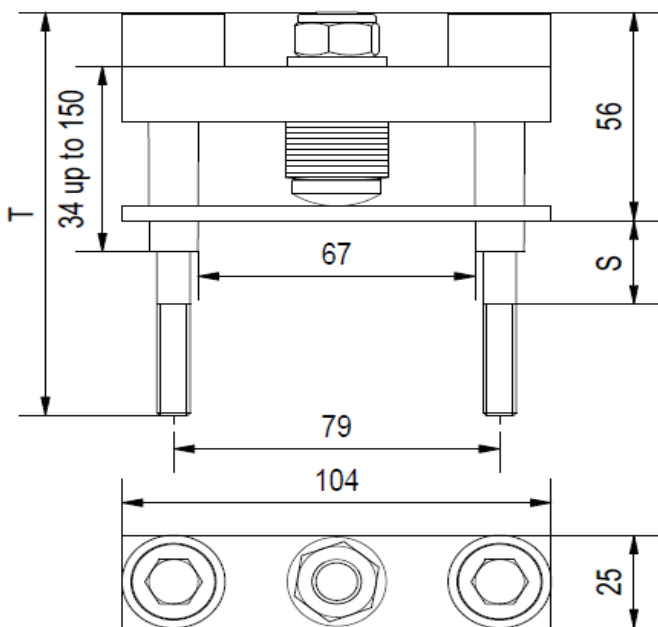
BAR CLAMP OUTLINES



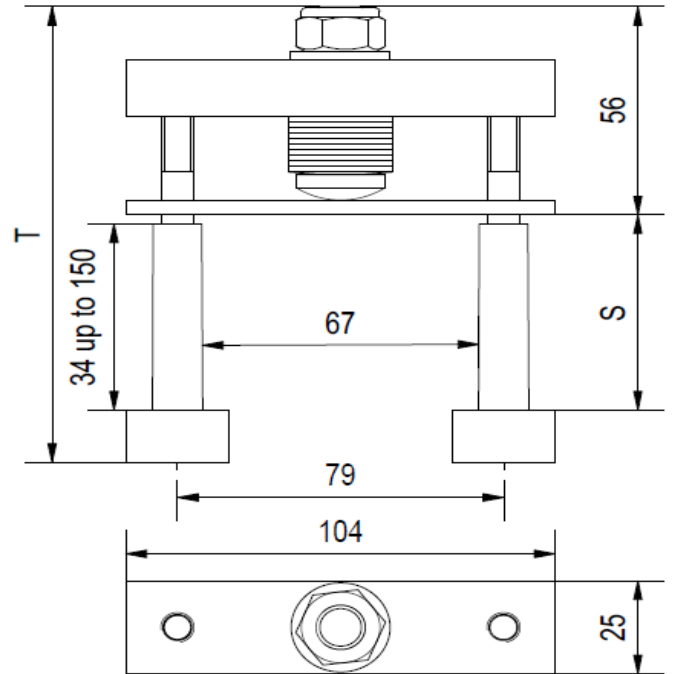
GC79BN...R



GC79BR...R



GC79SN...R



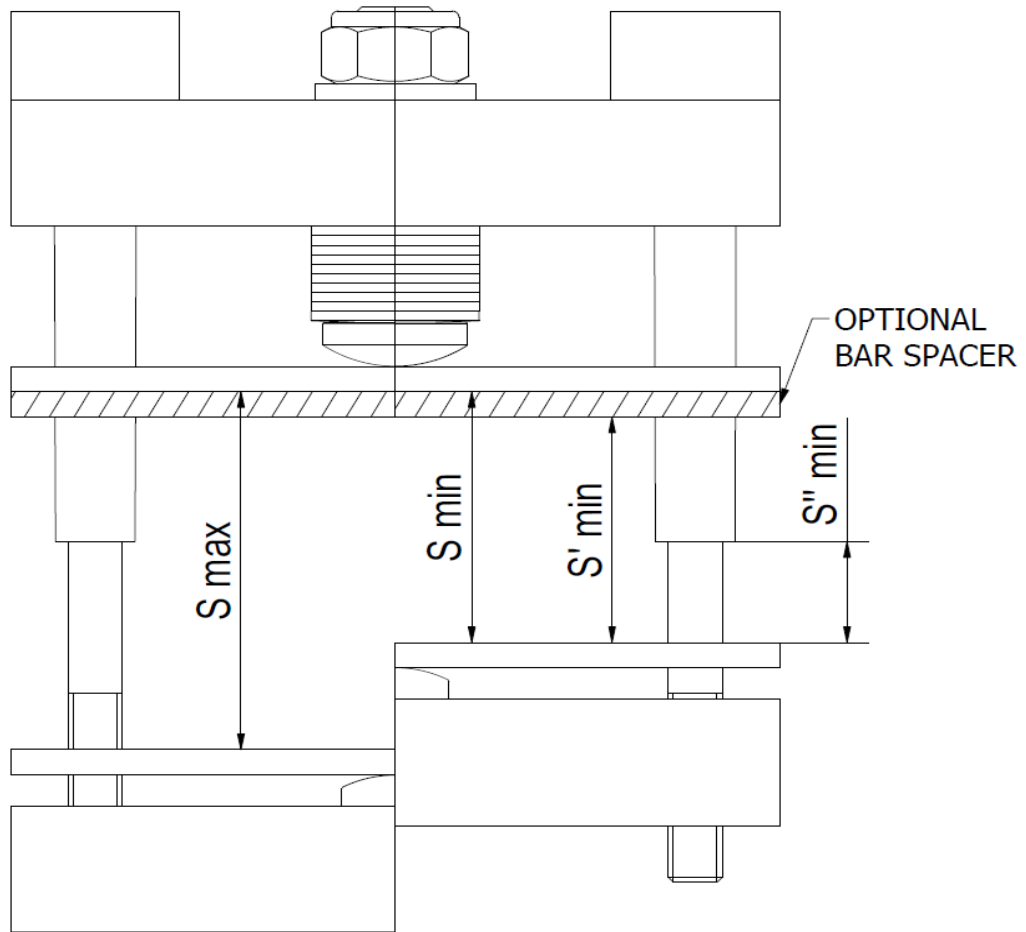
GC79SR...R

Dimensions in mm - Tolerances according to ISO 2768 MK

Step files of clamp structures may be downloaded at [www.gpsemi.it/stepfiles/GC79\\_R\(file step\).zip](http://www.gpsemi.it/stepfiles/GC79_R(file step).zip)

or using this QR



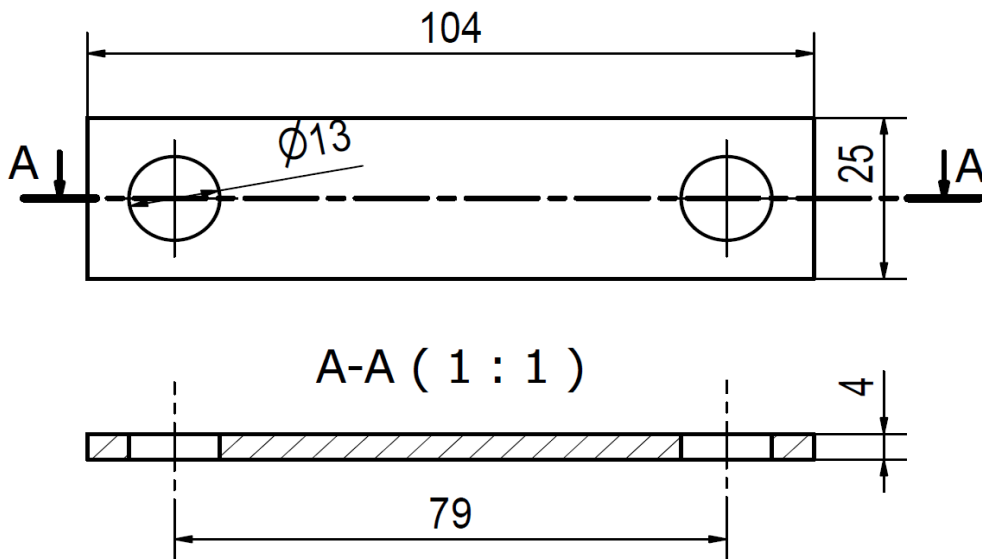


$S''_{min} = 1 \text{ mm}$  (minimum clearance between insulator and distribution bar)

**SPECIAL ACCESSORIES**

The following special accessories are available on request (see ordering information table)

**Bar spacer**



Dimensions in mm - Tolerances according to ISO 2768 MK

In the interest of product improvement Green Power Solutions reserves the right to change any specification given in this data sheet without notice.