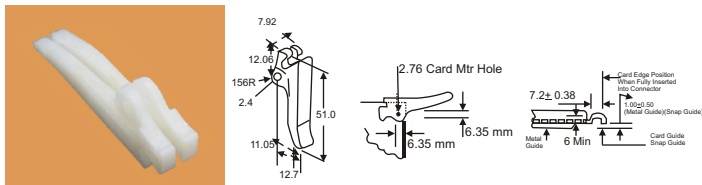


NOVOFLEX SPECIALITY PCB EJECTOR

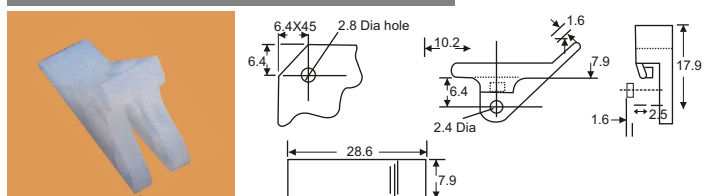


They are designed for use with most standard sheet metal card cage systems and can be used with virtually all major card support systems. It is attached by means of rivets to cards of 1.6 mm thickness and operate by lever action against card guide or mounting bar-providing both easy insertion & removal .
Standard Colour : Natural White.
Operating Temperature : -25° C to +85° C.

Novoflex Part No.	Standard Packing
CBE 3	100 nos.

Material: Polyamide.

NOVOFLEX PCB EJECTOR

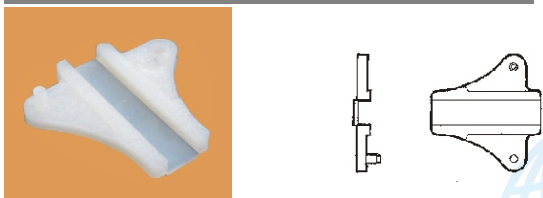


They are designed for pulling out PCB easily and safely. CBE-2 snaps into a 2.8 mm dia pre-drilled hole in a 1.6 mm thick PCB without aid of any tools, pins or rivets. The Flared Easy-grip tab provides lever action against guide, rack or chassis to eject board.
Standard Colour : Natural White.
Operating Temperature : -25° C to +85° C.

Novoflex Part No.	Standard Packing
CBE 2	100 nos.

Material: Polyamide.

NOVOFLEX PCB EJECTOR



They are designed for use with most standard sheet metal card cage systems and can be used with virtually all major card support systems. It is attached by means of rivets to cards of 1.6 mm thickness and operate by lever action against card guide or mounting bar-providing both easy removal & insertion.
Standard Colour : Natural White.
Operating Temperature : -25° C to +85° C.

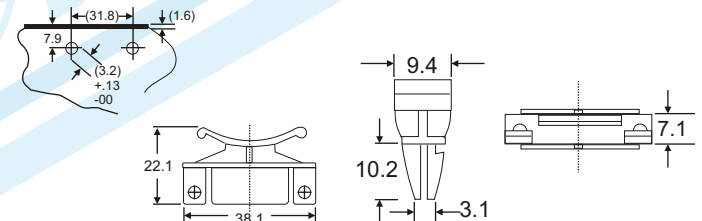
Novoflex Part No.	Mounting Method	PCB Hole Size (mm)	PCB Thickness (mm)	Standard Packing
CBE - 5	Snap Type	2.8	1.6	100 Nos

Material: Polyamide.

NOVOFLEX PCB PULLER



Designed to allow close mounting of PCB as is required in high density packaging. Snaps into two 3.2 dia pre-drilled holes, 1.6 mm thick PCB without the aid of pins or rivets. Curved tab provides fingertip grip for board insertion and removal.
Standard Colour : Natural White
Operating Temperature : -25° C to +85° C.



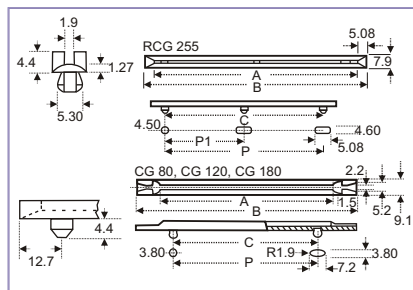
Novoflex Part No.	Standard Packing
CBP 1	100 Nos

Material: Polyamide.

NOVOFLEX CARD GUIDES



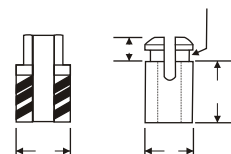
They provide a low cost card mounting system which is extremely rugged and functional. They have snap-in mounting facility and are mounted simply by pushing into pre-drilled holes. The PCBs slide easily into guides and remain securely mounted. Available in four standard lengths.
Standard Colour : Natural White.
Operating Temperature : -25° C + 85° C.



Novoflex Part No.	Dimensions			Pitch of Hole		Standard Packing
	A	B	C	P	P1	
CG 80	55	80	40	40	-	100 Nos.
CG 120	95	120	80	80	-	100 Nos.
CG 180	155	180	140	140	-	100 Nos.
RCG 255	245	255	228.6	228.6	114.3	100 Nos.

Material: Polyamide. Standard Tolerance in pitch hole ± 0.2

NOVOFLEX SELF RETAINING SPACER



The are designed to insulate the head of the screw from the PCB while providing desired spacing between PCB and chassis. The PCB mount head snaps in to maintain spacing even when the screw is removed. Available in two standard spacing heights of 9.5 and 19.1 mm .
Standard Colour : Natural White.
Operating Temperature : -25° C to +85° C

Novoflex Part No.	Dimensions			Standard Packing
	A (mm)	B (mm)	C (mm)	
SRS - 8 - 95	9.5	7.1	4.3	100 Nos
SRS - 8 - 191	19.1	7.1	4.3	100 Nos

Material: Polyamide.