

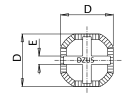


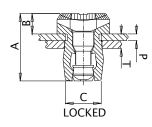
Similar in action to the Pilot fastener, with push to lock, quarter turn to open, this assembly is manufactured in plastic for use on light loaded access panels. Both stud and receptacle are retained in the top panel, when the assembly is undone. On re-assembly the fastener receptacle is located in the prepared hole and a gentle push on the stud head operates the fastener, expanding the legs of the receptacle into the support hole.

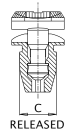
Part No.	Colour	Headstyle			
2001-010 Assy	BLACK	SLOTTED SLOTTED			
2001-001 Assy	WHITE				
200201-010 Stud	BLACK	HEX. RECESS			
200202-010 Rec	BLACK	-			

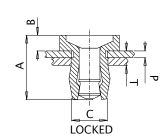
TYPE 2001 Assembly

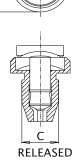
TYPE 2002











TYPE

2002

5,0

2,0

1,7

0,5

□ 9,2

□ 9,1

□ 9,6

TYPE

2001

5,0

2,0

□ 9,6

13,4

2,1

Type 2001 and 2002

Recommended maximum axial load: 50N (11lbf)

Ultimate axial load: 250N (56lbf)

Recommended maximum shear load: 125N (28lbf)

Ultimate shear load: 625N (140lbf) Hole misalignment: ± 0.5 mm (,020in)

Recommended operating

temperature range: -20° to +80°C

MAX 1,7 MIN 0,5 MAX □ 9,2 **PANEL** MOUNTING **HOLE** MIN □ 9,1

D

E

SUPPORT

Т

MAX

MIN

MAX

MOUNTING HOLE MIN □ 9,5 □ 9,5 Α 17,2 16,0 В 5,2 4,0 C 9,5 9,5

The stud and receptacle are now permanently retained in nanel

N.B. Type 2002 supplied as separate components.

INSTALLATION PROCEDURE

Push receptacle into front of panel.

Locate the panel and support together then break off the stud and press it firmly into the receptacle. This will expand the receptacle legs, locking the panel and support together.

The stad and receptable are now permanently retained in panel.												
	To open,	turn :	stud	head	90°	and	stud	with	receptacle	will	withdraw f	rom
the support.												
		200	_									

59

ø15,25

3,0A/F