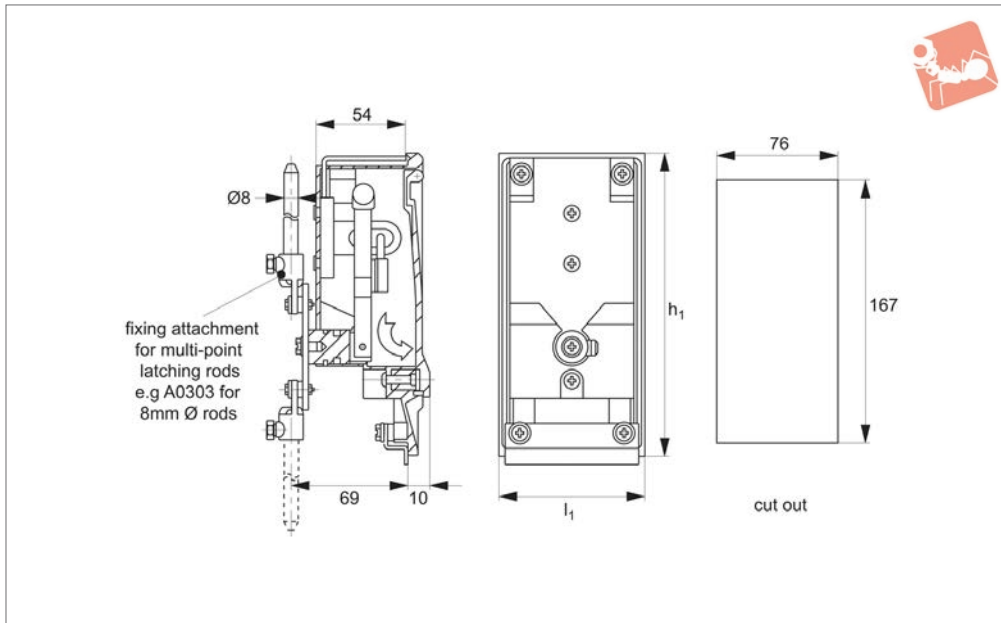




Cam Latch - Concealed T-Handle

aluminium - rod control - padlock shackle

Paddle Latches



B4604

PADDLE LATCHES

Material

Body and Cover: aluminium, grey powder coated.

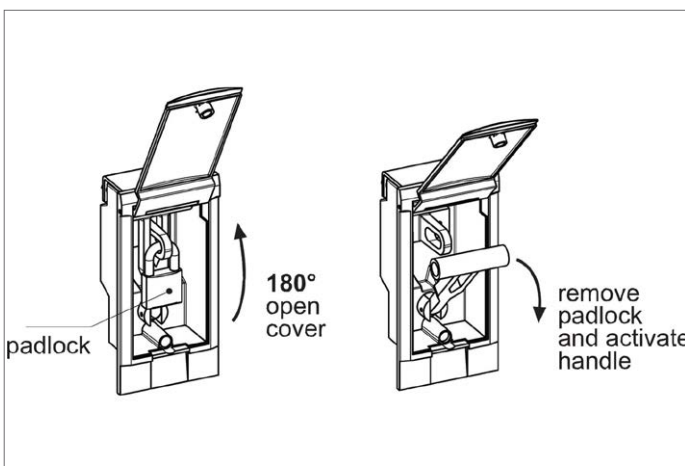
Technical Notes

Designed for medium voltage electricity panels.









T-handle is in the vertical position when locked. For added security has padlock shackle to prevent lifting/turning of T-handle to suit max. padlock shackle of 9mm dia (not supplied). Use with multi-point latching rods (A0303)





with 8mm Ø rods, to achieve two point latching of larger enclosure panels. Handle secured to frame via mounting brackets (supplied).

Order No.	Body	h ₁	l ₁
B4604.AW0010	Aluminium	178	87





	Std. Cylinder Lock 40mm Euro Padlockable Insert Driver	Die-Cast Zinc Polyamide Plastic Stainless Steel Steel Aluminium	Body	IP Rating	Locking System	Use	Cam Type
					1-point 2-point 3-point	Inside Gasketing Outside Gasketing With Projection W/O Projection	
B1450 - Swing Handles - Cam Control - Sliding Cover	 ✓	✓			✓ ✓	✓	✓
Cams: A0203, A0224, A0240 - Keys: Supplied							
B2450 - Swing Handles - Rod Control - Sliding Cover	 ✓	✓			✓ ✓ ✓	✓	✓
Cams: N/A - Keys: Supplied							
B4604 - Cam Latch - Concealed T-handle, Vertical	 ✓			✓ 65		✓	
Cams: Supplied - Keys: Padlockable							
B4703 - Push-to-Close Paddle Latch - Pull-to-Open	 ✓		✓		✓	✓	
Cams: N/A - Keys: Supplied							
B4713 - Push-to-Close Paddle Latch - Pull-to-Open	 ✓		✓		✓	✓	
Cams: N/A - Keys: Supplied							
B4733 - Push-to-Close Paddle Latch - Pull-to-Open	 ✓		✓		✓	✓	
Cams: N/A - Keys: Supplied							
B4750 - Push-to-Close Paddle Latch - Pull-to-Open	 ✓		✓		✓	✓	
Cams: N/A - Keys: Supplied							
B4752 - Push-to-Close Paddle Latch - Pull-to-Open	 ✓		✓		✓	✓	
Cams: N/A - Keys: Supplied							

	Std. Cylinder Lock 40mm Euro Padlockable Insert Driver	Die-Cast Zinc Polyamide Plastic Stainless Steel Steel Aluminium	Body	IP Rating	Locking System	Use	Cam Type
					1-point 2-point 3-point	Inside Gasketing Outside Gasketing With Projection W/O Projection	
B4754 - Push-to-Close Paddle Latch - Pull-to-Open	 ✓		✓		✓	✓	
Cams: N/A - Keys: Supplied							
B4756 - Push-to-Close Paddle Latch - Pull-to-Open	 ✓		✓		✓	✓	
Cams: N/A - Keys: Supplied							
B4758 - Push-to-Close Paddle Latch - Pull-to-Open	 ✓		✓		✓ ✓		
Cams: N/A - Keys: Supplied							
B4800 - Twist-to-Close Paddle Latch - Snap-On	 ✓		✓		✓	✓	
Cams: N/A - Keys: Supplied							



Models available



Cam Latch - Flush T-Handle with rod control for multi-point latching



Cam Latch - Flush T-Handle for single point latching



Cam Latch - Flush T-Handle with adjustable grip



Cam Latch - Concealed T-Handle for electricity panels

Variety of materials

- Steel.
- Stainless steel.
- Aluminium.
- Polyamide.

Actuation/locking method

- Blank, without lock.
- Standard cylinder Lock.
- Padlockable T-Handle actuation.

Features

- Heating & ventilation.
- Generators.
- Compressors.
- Machine covers.

- Electric panels.
- Off-road equipment.
- Industrial transport.
- Special equipment cases.

Applications