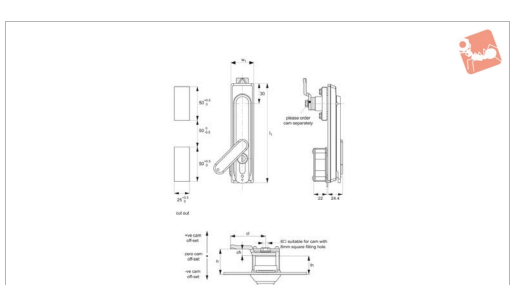


Swing Handles - Cam Control 40mm euro cylinder lock - dust cover





B1082

Material

Type One: Body & Handle: die cast zinc, black powder coated.

Type Two: Body: Polyamide PA6, black. Handle: die cast zinc, black powder coated. Cylinder lock: die cast zinc, chrome plated.

Supplied with: Keys: two per lock. **Not supplied:** Cam: order separately.

Technical Notes

Order cam separately.

Cams: see suitable cam A0203, A0224 and

A0240. Select "without projection" cam type.

Dimensions ch and cl relate to cam. Use formula to calculate ch (required cam offset), and refer to cam selection chart; ch = h - lh where;

ch = required cam off-set/height.h = grip length (distance between inside of

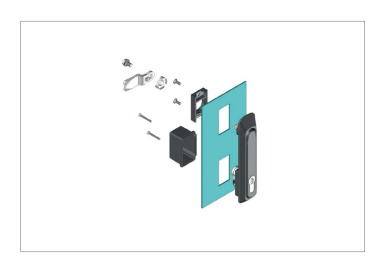
latch face and front of cam). **lh** = body length of cam latch/lock to be used (see product table below).

Rods & Guides: to achieve 3-point latching - A0303, A0321, A0325.

Tips

90° degree handle rotation combines with rod latch to open or close. All die cast metal construction provides higher strength than standard models. Ideal for electrical cabinets, telecom racks or enclosures max. panel thickness of 1 to 4mm. For use inside of cabinet gasket. Universal left/right.

Order No.	Type	Body	Lock type	Handle	Padlockable	Key type	I_1	w_1	lh
B1082.AW0010	One	Zinc	40 Euro	Zinc	No	Keyed Alike	160	34	19
B1082.AW0020	One	Zinc	40 Euro	Zinc	Yes	Keyed Alike	160	34	19
B1082.AW0310	Two	Polyamide	40 Euro	Zinc	No	Keyed Alike	160	34	19
B1082.AW0320	Two	Polyamide	40 Euro	Zinc	Yes	Keyed Alike	160	34	19





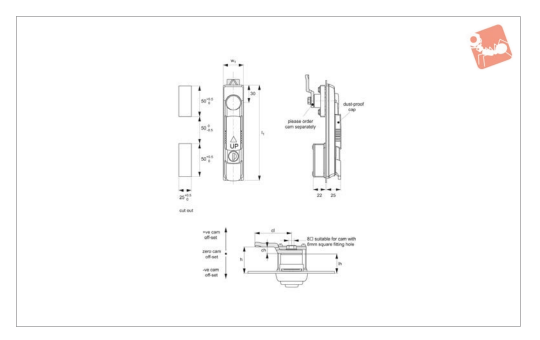
Swing Handles - Cam Control standard cylinder lock - dust cover







B1086



Material

Type One: Body & Handle: die cast zinc, black powder coated.

Type Two: Body: Polyamide PA6, black. Handle: die cast zinc, black powder coated. Cylinder lock: die cast zinc, chrome plated. Foaming seal to achieve IP54 rating. **Supplied with:** Keys: two per lock.

Not supplied: Cam: order separately.

Technical Notes

Order cam separately.

Cams: see suitable cam A0203, A0224 and

A0240. Select "without projection" cam

Dimensions ch and cl relate to cam. Use formula to calculate ch (required cam offset), and refer to cam selection chart; ch = h - lh where;

ch = required cam off-set/height.

h = grip length (distance between inside of latch face and front of cam).

lh = body length of cam latch/lock to be used (see product table below).

Rods & Guides: to achieve 3-point latching

- A0303, A0321, A0325.

90° degree handle rotation combines with rod latch to open or close. All die cast metal construction provides higher strength than standard models. Ideal for electrical cabinets, telecom racks or enclosures max. panel thickness of 2mm. For use inside of cabinet gasket. Universal left/right.

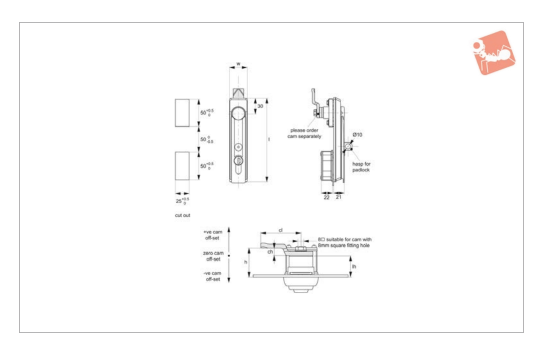
Order No.	Type	Body	Handle	Key type	I_1	w_1	lh
B1086.AW0010	One	Zinc	Zinc	Keyed Alike	160	34	19
B1086.AW0310	Two	Polyamide	Zinc	Keyed Alike	160	34	19





Swing Handles - Cam Control ours sylinder lock padlockable rins or

40mm euro cylinder lock - padlockable - zinc or





B1088

Material

Type One: Body & Handle: die cast zinc, black powder coated.

Type Two: Body: Polyamide PA6, black. Handle: die cast zinc, black powder coated. Cylinder lock: die cast zinc, chrome plated.

Supplied with: Keys: two per lock. **Not supplied:** Cam: order separately.

Technical Notes

Order cam separately.

Cams: see suitable cam A0203, A0224 and

A0240. Select "without projection" cam type.

Dimensions ch and cl relate to cam. Use formula to calculate ch (required cam offset), and refer to cam selection chart; **ch = h - lh** where;

ch = required cam off-set/height.

h = grip length (distance between inside of latch face and front of cam).

lh = body length of cam latch/lock to be
used (see product table below).

Rods & Guides: to achieve 3-point latching - A0303, A0321, A0325.

Tips

90 degree handle rotation combines with rod latch to open or close. All die cast metal construction provides higher strength than standard models. Ideal for electrical cabinets, telecom racks or enclosures max. panel thickness of 1 to 4mm. For use inside of cabinet gasket. Universal left/right.

Order No.	Type	Body	Lock type	Handle	Padlockable	Key type	1	w	lh
B1088.AW0010	One	Zinc	40 Euro	Zinc	No	Keyed Alike	160	34	19
B1088.AW0310	Two	Polyamide	40 Euro	Zinc	No	Keyed Alike	160	34	19
B1088.AW0020	One	Zinc	40 Euro	Zinc	Yes	Keyed Alike	160	34	19
B1088.AW0320	Two	Polyamide	40 Euro	Zinc	Yes	Keyed Alike	160	34	19



Swing Handles - Cam Control

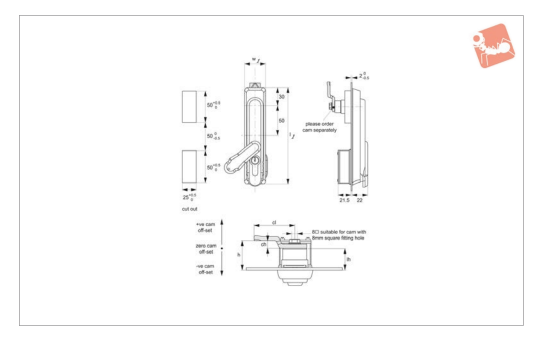
40mm euro cylinder lock - dust cover - polyamide







B1091



Material

Body & Handle: polyamide, PA6, black. Cylinder lock: die cast zinc, chrome plated. Supplied with: Keys: two per lock. Not supplied: Cam: order separately. Supplied with: Keys: two per lock. Not supplied: Cam: order separately.

Technical Notes

Order cam separately.

Cams: see suitable cam A0203, A0224 and

A0240. Select "without projection" cam

Dimensions ch and cl relate to cam. Use formula to calculate ch (required cam offset), and refer to cam selection chart; ch = h - lh where;

ch = required cam off-set/height. **h** = grip length (distance between inside of

latch face and front of cam). **lh** = body length of cam latch/lock to be used (see product table below).

Rods & Guides: to achieve 3-point latching - A0303, A0321, A0325.

Also available with radial pin lock, subject to min. order quantity.

Ideal for electrical cabinets, telecom racks or enclosures max. panel thickness of 2mm. For use inside of cabinet gasket. Universal left/right.

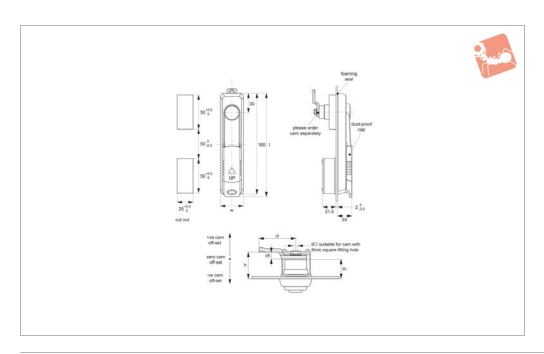
Order No.	Finish	Lock type	Key type	I_1	w_1	lh
B1091.AW0020	Black, Plastic	40 Euro	Keyed Alike	160	35	16





Swing Handles - Cam Control

40mm euro cylinder lock - dust proof cover - plastic





B1092

Material

Body & Handle: polyamide, PA6, black. Cylinder lock: die cast zinc, chrome plated. **Supplied with:** Keys: two per lock. **Not supplied:** Cam: order separately.

Technical Notes

Order cam separately.

Cams: see suitable cam A0203, A0224 and A0240. Select "without projection" cam

type.

Dimensions ch and cl relate to cam. Use formula to calculate ch (required cam offset), and refer to cam selection chart;

ch = h - lh where;

ch = required cam off-set/height.

h = grip length (distance between inside of latch face and front of cam).

lh = body length of cam latch/lock to be

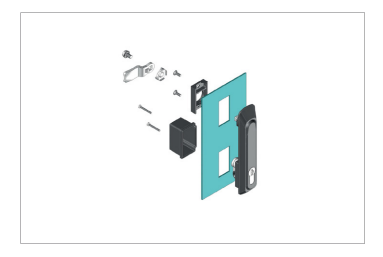
used (see product table below).

Rods & Guides: to achieve 3-point latching - A0303, A0321, A0325.

Tips

Ideal for electrical cabinets, telecom racks or enclosures max. panel thickness of 2mm. For use inside of cabinet gasket. Universal left/right.

Order No.	Finish	Lock type	Key type	1	W	lh
B1092.AW0010	Black, Plastic	40 Furo	Keved Alike	165	35	16





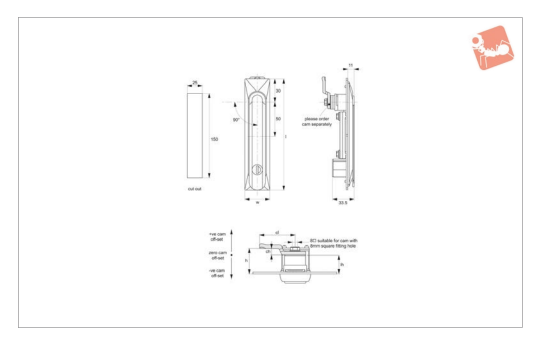
Swing Handles - Cam Control standard cylinder lock - zinc



/ING HANDL



B1180



Material

Body & Handle: die cast zinc, pocked black power coated.

Polyurethane gasket: to achieve IP65 rating.

Cylinder lock: die cast zinc, chrome plated. **Supplied with:** Keys: two per lock.

Not supplied: Cam: order separately.

Technical Notes

Order cam separately.

Cams: see suitable cam A0203, A0224 and A0240. Select "without projection" cam type.

Dimensions ch and cl relate to cam. Use formula to calculate ch (required cam offset), and refer to cam selection chart;

ch = h - lh where;

ch = required cam off-set/height.

h = grip length (distance between inside of latch face and front of cam).

lh = body length of cam latch/lock to be
used (see product table below).

Rods & Guides: to achieve 3-point latching - A0303, A0321, A0325.

Order No.	Finish	Lock type	Key type	1	W	lh
B1180.AW0010	Black Coated	Std. Cylinder	Keyed Alike	160	36	20



Cam Type

With Projection W/O Projection

Use



Wixroyd Swing Handles

product selection charts

Locking System

W/O FIDECTION	100 cut out	Std. Cylinder Lock 40mm Euro Padlockable			Stainless Steel		Aluminium ID Dating	١,		2-point	3-point	Inside Gasketing	Outside Gasketing
	B4590 - Cam	Latch - FI	ush	T-ha	ndle	- He	eavy	Dι	uty				
,		✓	Cá	ams:	√ Sup	plied	 - Ke	eys	√ s: S	upį	plie	√ :d	

Body

Cylinder Profile

15	Cylinder Profile	Body		Locking System	Use	Cam Type
100 cut out	Std. Cylinder Lock 40mm Euro Padlockable Insert Driver		IP Rating	1-point 2-point 3-point	Inside Gasketing Outside Gasketing	With Projection W/O Projection
B4584 - Cam L	atch - Flush T	handle, Vertical -	- Hea	avy Duty	ı	
	✓	/		√	1	1
D450C C		ams: Supplied -	_			
B4586 - Cam	Laten - Fiusn	T-handle, Vertic	cai -	Heavy D	uty	
	✓	✓		J.	1	1
		ams: Supplied -	-		ed	
B4588 - Cam L	atch - Flush T	-handle, Vertical	- H∈ ∣	eavy Duty	ı	
	✓	1		√	1	1
	Ca	ams: Supplied -	Key	s: Suppli	ed	

ov-WB1180-A-TPL0120-WB4590-A-T-swing-handles-products-selection-chart-b-rnh- Updated -25-10-2022

Swing Handles - Cam Control

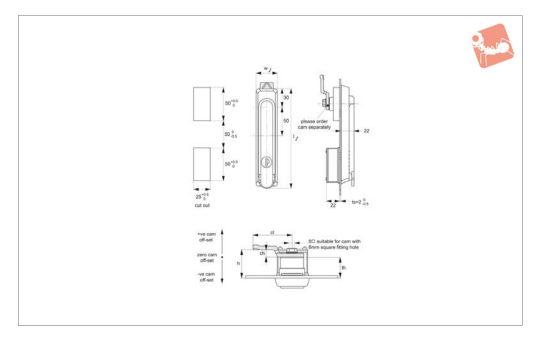
standard cylinder - polyamide







B1281



Material

Body & Handle: polyamide PA6, black. Cylinder lock: die cast zinc, chrome plated. **Supplied with:** Keys: two per lock. Not supplied: Cam: order separately.

Technical Notes

Order cam separately.

Cams: see suitable cam A0203, A0224 and A0240. Select "without projection" cam

type.

Dimensions ch and cl relate to cam. Use formula to calculate ch (required cam offset), and refer to cam selection chart; ch = h - lh where;

ch = required cam off-set/height.

h = grip length (distance between inside of latch face and front of cam).

lh = body length of cam latch/lock to be

used (see product table below).

Rods & Guides: to achieve 3-point latching - A0303, A0321, A0325.

Tips

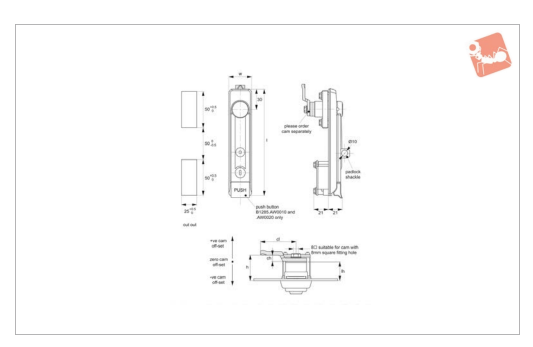
For use in electrical cabinets, telecom racks or enclosures. Max. panel thickness of 2mm. For use inside of cabinet gasket. Universal left/right.

Order No.	Finish	Lock type	Key type	I_1	w_1	lh
B1281.AW0010	Black, Plastic	Std. Cylinder	Keyed Alike	160	35	16





Swing Handles - Cam Control standard cylinder lock - padlockable - zinc





B1285

Material

Body & Handle: die cast zinc, black powder coated.

Cylinder lock: die cast zinc, chrome plated. **Supplied with:** Keys: two per lock. **Not supplied:** Cam: please order separately.

Technical Notes

Order cam separately.

Cams: see suitable cam A0203, A0224 and A0240. Select "without projection" cam type.

Dimensions ch and cl relate to cam. Use formula to calculate ch (required cam offset), and refer to cam selection chart; **ch = h - lh** where;

ch = required cam off-set/height.

h = grip length (distance between inside of

latch face and front of cam).

lh = body length of cam latch/lock to be
used (see product table below).

Rods & Guides: to achieve 3-point latching - A0303, A0321, A0325.

Order No.	Type	Lock type	Padlockable	Key type		W	lh
B1285.AW0010	With Button	Std. Cylinder	No	Keyed Alike	158	34	19
B1285.AW0020	With Button	Std. Cylinder	Yes	Keyed Alike	158	34	19
B1285.AW0030	W/o Button	Std. Cylinder	No	Keyed Alike	158	34	19
B1285.AW0040	W/o Button	Std. Cylinder	Yes	Keyed Alike	158	34	19



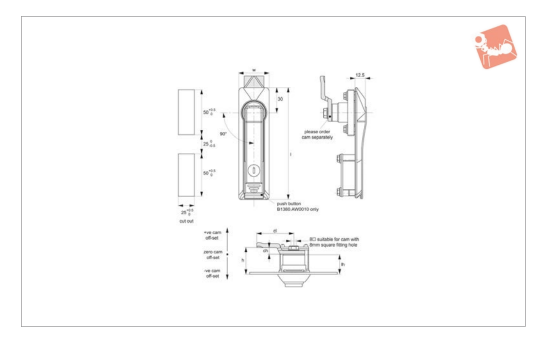
Swing Handles - Cam Control - Short

standard cylinder - push button - zinc





B1380



Material

Body & Handle: die cast zinc, black painted.

Cylinder lock: die cast zinc, chrome plated. **Supplied with:** Key: two per lock.

Not supplied: Cam: please order separately.

Technical Notes

Order cam separately.

Cams: see suitable cam A0203, A0224 and A0240. Select "without projection" cam type.

Dimensions ch and cl relate to cam. Use formula to calculate ch (required cam offset), and refer to cam selection chart;

ch = h - lh where;

ch = required cam off-set/height.

h = grip length (distance between inside of

latch face and front of cam).

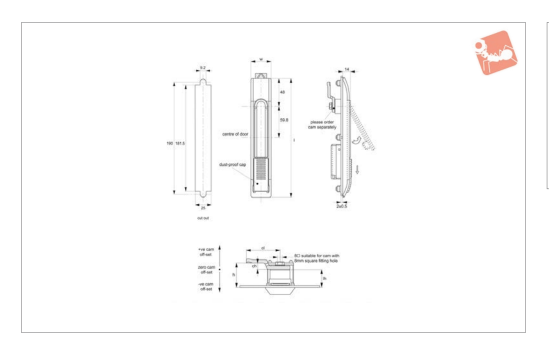
lh = body length of cam latch/lock to be
used (see product table below).

Rods & Guides: to achieve 3-point latching - A0303, A0321, A0325.

Order No.	Туре	Lock type	Key type	1	w	lh
B1380.AW0010	With Button	Std. Cylinder	Keyed Alike	133	36	19
B1380.AW0020	W/o Button	Std. Cylinder	Keyed Alike	133	36	19



Swing Handles - Cam Control 40mm euro cylinder - sliding cover - polyamide





B1450

Material

Body & Handle: die cast zinc, black powder coated.

Cylinder lock: die cast zinc, chrome plated. Supplied with: Keys: two per lock. Not supplied: Cam: order separately.

Technical Notes

Order cam separately.

Cams: see suitable cam A0203, A0224 and A0240. Select "without projection" cam

Dimensions ch and cl relate to cam. Use formula to calculate ch (required cam offset), and refer to cam selection chart; ch = h - lh where;

ch = required cam off-set/height.

h = grip length (distance between inside of latch face and front of cam).

lh = body length of cam latch/lock to be used (see product table below).

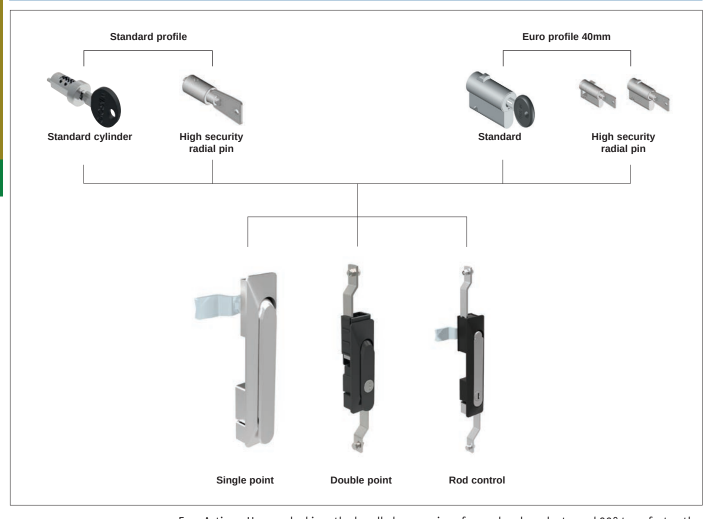
Rods & Guides: to achieve 3-point latching - A0303, A0321, A0325.

Order No.	Finish	Lock type	Key type	1	W	lh
B1450.AW0010	Black Coated	40 Euro	Keyed Alike	215.5	36	20



Wixroyd swing handles are a complete multi-point latching system with an ergonomic and stylish design, making them ideal for securing enclosures in applications as varied as telecoms, IT, electrical cabinets, special purpose machines, vending and gaming machines.

Swing handles



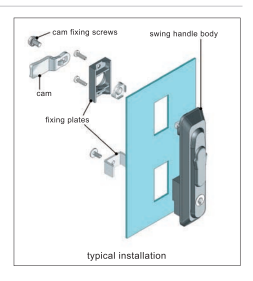
Easy Action - Upon unlocking, the handle lever springs forward and can be turned 90° to unfasten the cam and open the panel.

Installation

With many models supplied with easy to use mounting brackets, Wixroyd swing handles can be installed with minimum fuss.

Follow these guides:

- 1. Prior to commencing ensure the swing handle body, mounting bracket plate and cam are unassembled. Due to their unique integral foam gasket Wixroyd swing handle latches do not require a separate gasket.
- 2. Present handle body to the installation cut out in the panel.
- 3. Position mounting bracket, and attach with the screws supplied.
- 4. Attach cam to swing handle body, ensuring its correct orientation to the panel frame.





Selecting the Correct Swing Handle

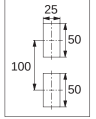
When selecting a Wixroyd Swing Handle for your application, you need to answer these questions:

- 1. Which installation cut out?
- 2. How many latching points are required?
- 3. Variety of material?
- 4. Gasketting and sealing?

- 5. Which locking and activation method?
- 6. Which accessories?
- 7. Which cam type and size?

Wixroyd Swing Handles are available in one of seven different cut out sizes, please refer to individual product details for availability.

If your application has a pre-existing cut out, then you need to select a replacement swing handle with a matching installation cut out.



Step 1: Which installation cut out?

1, 2, 3 or more

Wixroyd Swing Handles provide a completely flexible multi-point latching system, for either one, two, three or more points of securing a cabinet or enclosure, when used in conjunction with our latching rod sets A0303 to A0325.

- Single point latching Standard swing handle and single point cam.
- Double point latching Swing handle with rod control mechanism (no cam).
- Three point or more latching Swing handle with rod control mechanism and multi-point cam.



Single point Latching



Double point latching



Three point or more latching

Step 2: How many latching points?

Step 3:

Variety of materials



Plastic PA6

ov-WB1082-A-TPL0100-WB2450-A-T-selecting-the-correct-swing-handle-a-rnh- Updated -25-10-2022

Die-cast zinc



Inside or outside the gasket

It is also important to consider whether the swing handle will be mounted inside or outside of the gasket. Refer to individual products for suitability.



Application sealing protection

The unique design feature of a foam gasket incorporated into the housing of most of our swing handle latches, provides additional sealing in the application and contributes toward the IP65 (NEMA) rating of our swing handle latches.

0333 207 4497



Gasketting and sealing



Which locking and actuation method?

Step 5:

We offer a range of locking solutions with differing levels of security and anti-vandalism. Please refer to individual product table for availability.

The all brass construction and anti-drill centre of our high security radial pin locks provide excellent resistance to lock picking and vandalism.

With hundreds of thousands of possible key combinations the problem associated with duplicate keys is virtually eliminated.



Standard cylinder



High security radial pin



40mm Euro lock

Step 6: Which accessories?

Padlock hasps

On selected swing handle models we are able to offer the following additional features (please refer to individual product tables for availability).

Gasketing

Wixroyd have a wide range of gaskets which can be used on enclosures, machine panels, doors etc. Refer to our products Z0550 through Z1002.

Multi-point latching

Use parts A0303 to A0325 for suitable rod latching sets and rod guides.



Lock cover



Padlock hasp



Lock cover plus padlock hasp



A0325



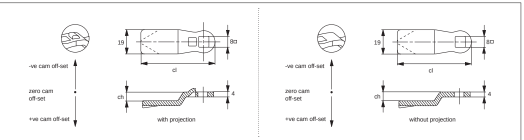
Gaskets



Selecting the Correct Swing Handle

With or without "Projection"

Different swing handles require cams either with or without projection.



With projection cams prevent turning of the cam over 45°, but is not suited to all swing handles. For correct projection type please see individual swing handle technical pages.

Step 7: Which cam type and size?

Wixroyd cams are available in a number of different materials; zinc plated steel, stainless steel (AISI 304) and black plastic.

Cam off-set (dimension ch)

To ensure your cam fully and correctly engages with the frame of your door the correct cam off-set must be selected. A cam off-set can be either negative (-ve) or positive (+ve).

Cam length (dimension cl)

This impacts the reach of the cam to door frame and hence impacts positioning of swing handle for installation. Cam length is measured from the centre of the cam fixing hole to the cam's leading edge.

Most typically cams are 45 mm in length.

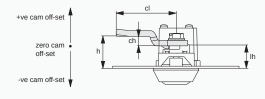
Use formula to calculate ch (required cam off-set), and refer to the cam selction chart.

h - Ih where; ch

ch the required cam off-set/height

h grip length (distance between inside of face and front of cam). latch

body length of swing handle to be used (see example below)



Calculation of correct cam off-set

This is the most important aspect of the selection process.

Example one

Cam body B1082.AW0010 has been selected for

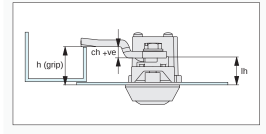
application. If we refer to the data sheet for this part, suitable cams are parts A0203, A0210 or A0240 - "without projection".

Known application information: h = 26, lh = 18

Therefore: ch = 26 - 18 = +8

Cam off set of +8 is required

Using the data tables for cams A0203, A0210 and A0240 we can select the following cams without projection with an off set of +8; A0203. AW5408 (steel), A0210.AW0428 (stainless) or A0240.AW1408 (three point cam).



Example two

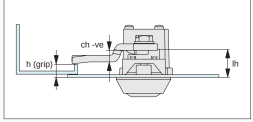
Cam body B1082.AW0010 has been selected for the application. If we refer to the data sheet for this part, suitable cams are parts A0203, A0210 or A0240 - "without projection".

Known application information: h = 14. lh = 18.

Therefore; ch = 14 - 18 = -4

The required cam off set is negative, -4 as the application's door frame is effectively shorter/lower than the length of the cam body

Using the data tables for cams A0203, A0210 and A0240 we can select the following cam without projection with an off set of - 4; A0203.AW6404 (steel).



Example of calculation of correct cam off-set



product selection charts





25	C	yliı Pro	nde file	r		В	Bod	y			Lo	cki ⁄ste	ng m	Us	se	Ca Ty		
50	r Lock				o	lastic	el							ting	keting	ion	ion	
100	Std. Cylinder Locl	Euro	kable	Driver	Cast Zine	yamide Plas	tainless Ste		inm	ng	_	_	_	nside Gasketing	ıtside Gasketin	Nith Projection	Projection	
cut out	td. Cy	40mm Euro	Padlockable	nsert Driver	ie-Ca	olyan	tainle	Steel	luminium	P Rating	L-point	-point	-point	nside	utsid	Vith P	W/0 P	
B1082 - Swing I	Han	dle	-		loc	kab	le	S	•	=	-	7	m	-	0	>	>	B2082
1/3		/	/		1					65	1	/	✓	1				
7.0		Ca	ıms	: A) 020)3, ,	A02	224	, A(024() 0 -	Key	/s: \$	 Sup	pli	ed		
B1086 - Swing I	Han																	B2084
																		1
	1				1	1				65	1	1	1	1			1	
		Ca	ms	· Δ())2(13	A02	224	Δι	 024()) -	Κeν	/S' (Sur	nli	ed e		
B1088 - Swing I	Han								, ,	JZ T '		ricy	· J.	Jup	γpiii	ı		B2086
		1			1	/				65	1	✓	/	1			1	1
9																		
B1091 - Swing I	Han							224	, A(024	0 -	Key	/S: \$	Sup	pli	ed		B2088
-10		1				1				65	1	1	/	1			1	
9																		
B1092 - Swing I	Han)24	0 -	Key	/s: \$	Sup	pli	ed		B2091
			_						•									
	/					/				65	1	1	/	1			1	
0																		
B1281 - Swing I	Han)3, ,	A02	224	, A()24	0 -	Key	/s: \$	Sup	pli	ed		B218:
DIZOI - SWIIIg I	III	uic		,,,,														D210.
MIR A	/					/				54	1	1	/	1			/	ı
0																		
TIME .								224	, A() 24(0 -	Key	/s: \$	ı Sup	pli	ed		
B1285 - Swing I	Han	dle	: - F	Pad	loc	kab	le											B2285
-		/			/					54	/	/	/	1			/	
3																		
P1200 Cutu :	U.s.								, A()24	O -	Key	/s: \$	Sup	pli	ed		Bases
B1380 - Swing I	Han	dle	: - \$	ono	rt V	ers	ion											B2380
	/				1					54	1	/	/	1			1	
•																		į
		Ca	ms	: A	020	3, ,	A02	224	, A) 24(0 -	Key	/s: \$	Sup	pli	ed		
			_	1	1:													

	Cylinder Profile	Body	Locking Use Cam System Type
	Std. Cylinder Lock 40mm Euro Padlockable Insert Driver	Die-Cast Zinc Polyamide Plastic Stainless Steel Steel Aluminium	IP Rating 1-point 2-point 3-point Inside Gasketing Outside Gasketing With Projection W/O Projection
		ith Rod Control	- Dust Proof Cover
	/	Cams: A0215 -	54 V V V V V V V V V V V V V V V V V V V
B2084 - Swing	Handle - W		- Magnetic Key
	✓	/	54 / / / /
P2006 6!	u Uandla 14	Cams: A0215 -	Keys: Supplied - Dust Proof Cover
B2086 - Swing	Handle - W	ith Roa Control	- Dust Proof Cover
1	1	/	54 / / / /
B2088 - Swing	Handle - W	Cams: A0215 - ith Rod Control	
	✓	\frac{1}{2}	65 🗸 🗸 🗸
P2001 Swing	, Handla W	Cams: A0215 -	
b2091 - Swillg	, nanule - W	Titli Roa Collitroi	- Dust Proof Cover
1	✓	✓ ✓ Cams: A2015 -	Keys: Supplied
B2181 - Swing	Handle - W	ith Rod Control	
ļ	✓	Comp. 40215	Varia Supplied
B2285 - Swing	Handle - W	Cams: A0215 - ith Rod Control	
Į	1	Cams: A0215 -	65 🗸 🗸 🗸 🗸 🗸 Keys: Supplied
B2380 - Swing	Handle - w	ith Rod Control	
	✓	Cams: A0215 -	54

16



Wixroyd Cam Latches

product selection charts

	Cyli	nder ofile		В	ody	y			Lo	cki ste	ing em	U	se	Ca Ty		
				itic					٠,			20	ing		_	
	Std. Cylinder Lock 40mm Euro	e e	inc	Polyamide Plastic	teel							nside Gasketing	Outside Gasketing	With Projection	ction	
	Std. Cylinde 40mm Euro	Padlockable Insert Driver	Die-Cast Zinc	nide	Stainless Steel		nium	ng	_	_	_	Gas	e Ga	roje	Projection	
	d. C.	dloc	e-Ca	lyan	ainle	Steel	Aluminium	Rating	1-point	2-point	3-point	side	ıtsid	ith P	0	
B1450 - Swing						이 -		<u>-</u> idina				=	ō	>	>	B4754 - Push-t
	,								, -							
'n	✓		1						✓	/		1			1	1-6
- 6									_	. ,						
B2450 - Swing		ams: A I les - F										Sup	plie	ed		B4756 - Push-t
1		1	1						1	/	1	1			1	
7			Ca	ms:	: N/	′A -	Ke	ys:	Sur	lgc	ied					
B4604 - Cam I	Latch -	Conc														B4758 - Push-t
		✓					/	65				1				
A STATE OF THE PARTY OF THE PAR		Cai	ms:	Sui	ilaa	ed	- K	eys:	Pa	dla	ocka	ble				
B4703 - Push-to	-Close															B4800 - Twist-
	1					1			1			1				
B4713 - Push-to	-Close	Pado						ys:			ied					
6	/					/			/			/				
			Ca	ms:	: N/	/Α -	Ke	ys:	Sup	pl	ied					
B4733 - Push-to	-Close	Pado	lle L	ato	h -	Pu	II-t	o-O	pen	1						
	✓					✓			1			1				
B4750 - Push-to	-Close	Padr						ys: o-O			ied					
0																
	/				/				/			/				
9																
0			Ca	ms:	: N/	/Α -	Ke	ys:	Sup	pl	ied					
B4752 - Push-	to-Clo	se Pa														
	✓				1				1			1				
			Ca	ms:	: N/	/Α -	Ke	ys:	Sup	pl	ied					

		Cylinder	Body		Locking	Use	Cam
		Cylinder Profile	,		System		Туре
manafar i a m	B4754 - Push		Die-Cast Zinc Polyamide Plastic Ty Stainless Steel Steel Steel	ငှဲ IP Rating	u 2-point 3-point	Inside Gasketing Outside Gasketing	With Projection W/O Projection
	21701 1001	15 01000 1 44					
,		1	1		1	1	
			Cams: N/A - Ke	-			
	B4756 - Push	-to-Close Pad	dle Latch - Pull	-to-	Open	I	
		✓	Compa N/A //		Cumplied	√	
	B/1758 - Duch	-ta-Clasa Pad	Cams: N/A - Ke Idle Latch - Pull				
	64/58 - Push	-to-close Pad	die Laten - Puii	-(0-	open ✓	1	
	0		Cams: N/A - Ke	eys:	Supplied	'	
	B4800 - Twist	-to-Close Pad	ldle Latch - Sna	p-O	n	ı	
		1	✓		√	1	
			Cams: N/A - Ke	eys:	Supplied		

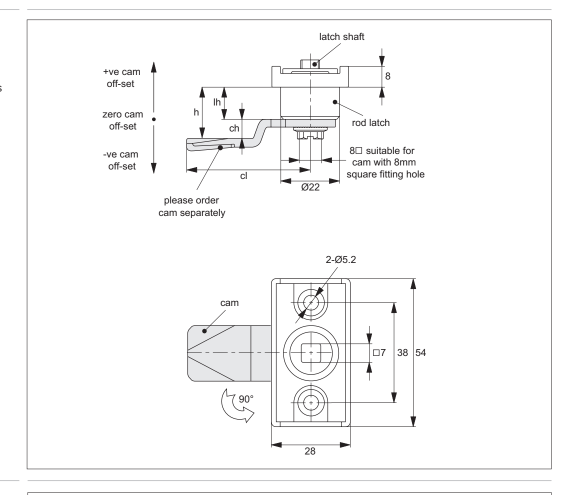


ov-WB1450-A-T-WB4800-A-T-cam-latches-product-selection-chart-rnh-Updated -25-10-2022



Swing Handles - Cam Control

Dimensional details for our cam control mechanism used in many of our Swing Handles **B1082** through **B1450**.

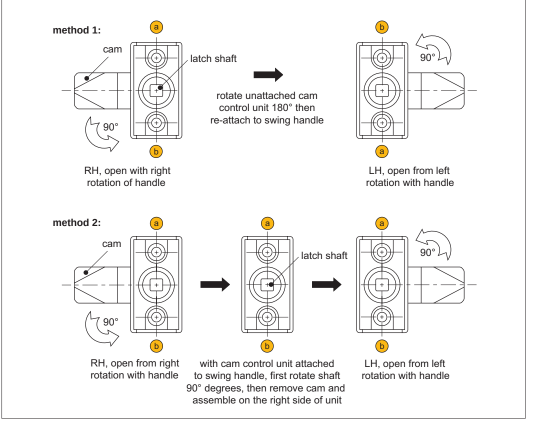


Swing Handles -Cam Control - Universal

Swing Handles with cam control are for universal left or right hand use. Use one of the following two methods to switch the cam control mechanism from left or right, to suit you application. The descriptions below are for changing a cam control from left to right, to switch from right to left follow a reverse process.

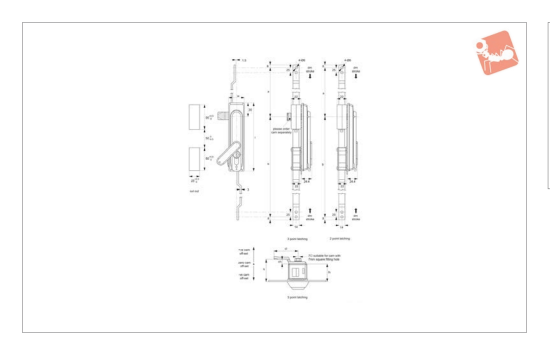
Method One: with the cam control elements unattached from the swing handle body, simply rotate the cam control elements 180° degrees then re-attach to the swing handle body.

Method Two: this method can be used with the cam control elements already attached to the swing handle body. Firstly rotate the cam 90°, the cam control shaft will also rotate 90°. Secondly, remove the cam and re-attach on the right hand side.





Swing Handles - with Rod Control 40mm euro cylinder lock - dust cover - zinc or poly-





B2082

Material

Type One: Body & Handle: die cast zinc, black powder coated.

Type Two: Body: Polyamide PA6, black.
Handle: die cast zinc, black powder coated.
Cylinder lock: die cast zinc, chrome plated.
Rod Control Mechanism: die cast zinc.
Supplied with: Keys: two per lock.
Not supplied: Cam: order separately.

Technical Notes

All locks are **keyed alike.** Order cam separately.

Three point latching model utilises rod control plus a cam.

Two point latching model cannot accomodate a cam.

Cams: see suitable cam A0215. Select "without projection" cam type.

Dimensions ch and cl relate to cam. Use formula to calculate ch (required cam offset), and refer to cam selection chart;

ch = h - lh where;

ch = required cam off-set/height.

h = grip length (distance between inside of

latch face and front of cam).

lh = body length of cam latch/lock to be used (see product table below).

Rods & Guides: to achieve 3-point latching - A0303, A0321, A0325.

Tips

90° degree handle rotation combines with rod latch to open or close. Panel thickness 1-4mm. All the cast metal construction provides higher strength.

Order No.	Type	Body	Handle	Latching type	1	Padlockable	W	lh	а	b	dm stroke
B2082.AW0010	One	Zinc	Zinc	2 point	160	No	34	23	122	196	15
B2082.AW0020	One	Zinc	Zinc	2 point	160	Yes	34	23	196	122	15
B2082.AW0110	One	Zinc	Zinc	3 point	160	No	34	23	122	196	15
B2082.AW0120	One	Zinc	Zinc	3 point	160	Yes	34	23	196	122	15
B2082.AW0310	Two	Polyamide	Zinc	3 point	160	No	34	23	196	122	15
B2082.AW0320	Two	Polyamide	Zinc	3 point	160	Yes	34	23	196	122	15



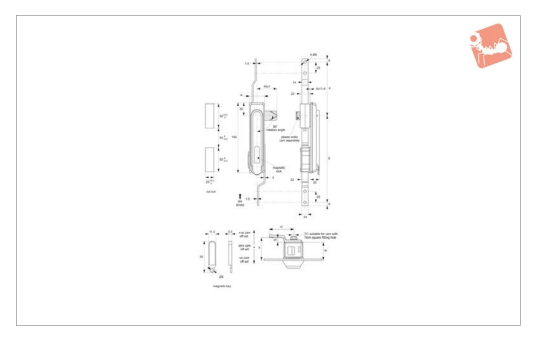
Swing Handles - with Rod Control magnetic key - zinc



SWING HAND



B2084



Material

Body & Handle: die cast zinc, block powder coated.

Rod Control Mechanism: die cast zinc. **Supplied with:** Cam: steel, zinc plated. Key: magnetic key.

Technical Notes

Order cam separately.

Cams: see suitable cam A0215. Select "without projection" cam type. Dimensions ch and cl relate to cam. Use formula to calculate ch (required cam off-

set), and refer to cam selection chart;
ch = h - lh where;

ch = required cam off-set/height.

h = grip length (distance between inside of latch face and front of cam).

lh = body length of cam latch/lock to be used (see product table below).

Rods & Guides: to achieve 3-point latching - A0303, A0321, A0325.

Tips

Universal left or right hand locking achievable

Suitable for panel thickness 1 - 4mm.

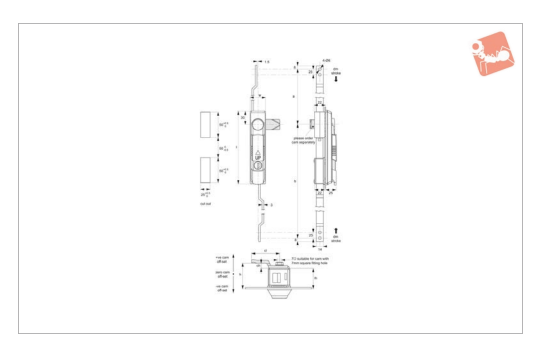
Important Notes

Place magnetic key over magnetic lock to release handle. Lift and turn handle to release cam and rod controls to open panel. Magnetic lock system ensures lock mechanism is never exposed, giving less risk of dust or other external ingress.

Order No.	Finish	Lock type	Key type	W	lh	a	b	dm stroke
B2084.AW0010	Black Coated	Magnetic	Magnetic Security	34	23	122	196	15



Swing Handles - with Rod Control standard cylinder lock - dust proof cover - zinc or





B2086

Material

Type One: Body & Handle: die cast zinc, black powder coated.

Type Two: Body: Polyamide PA6, black.
Handle: die cast zinc, black powder coated.
Cylinder lock: die cast zinc, chrome plated.
Rod Control Mechanism: die cast zinc.
Supplied with: Keys: two per lock.
Not supplied: Cam: order separately.

Technical Notes

Order cam separately.

Cams: see suitable cam A0215. Select "without projection" cam type. Dimensions ch and cl relate to cam. Use formula to calculate ch (required cam offset), and refer to cam selection chart; ch = h - lh where;

ch = required cam off-set/height.
h = grip length (distance between inside of latch face and front of cam).

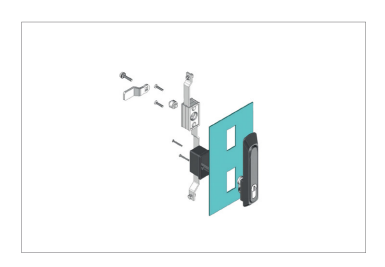
lh = body length of cam latch/lock to be
used (see product table below).

Rods & Guides: to achieve 3-point latching - A0303, A0321, A0325.

Tips

90° degree handle rotation combines with rod latch to open or close. Suitable for panel thickness 1-4mm. For use inside of cabinet gasket.

Order No.	Туре	Body	Handle	Lock type	Key type	1	W	lh	а	b	dm stroke
B2086.AW0010	One	Zinc	Zinc	Std. Cylinder	Keyed Alike	160	34	23	122	196	15
B2086.AW0310	Two	Polyamide	Zinc	Std. Cylinder	Keyed Alike	160	34	23	122	196	15





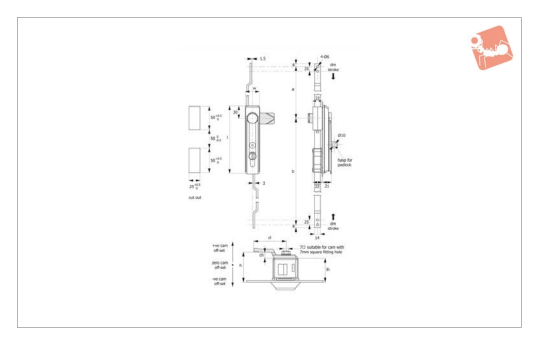
Swing Handles - with Rod Control

40mm euro cylinder lock - padlockable - zinc or





B2088



Material

Type One: Body & Handle: die cast zinc, black powder coated.

Type Two: Body: Polyamide PA6, black. Handle: die cast zinc, black powder coated. Cylinder lock: die cast zinc, chrome plated. Rod Control Mechanism: die cast zinc. Supplied with: Keys: two per lock. Not supplied: Cam: order separately.

Technical Notes

Order cam separately.

Cams: see suitable cam A0215. Select

"without projection" cam type.

Dimensions ch and cl relate to cam. Use formula to calculate ch (required cam offset), and refer to cam selection chart; ch = h - lh where;

ch = required cam off-set/height.

h = grip length (distance between inside of latch face and front of cam).

lh = body length of cam latch/lock to be used (see product table below).

Rods & Guides: to achieve 3-point latching - A0303, A0321, A0325.

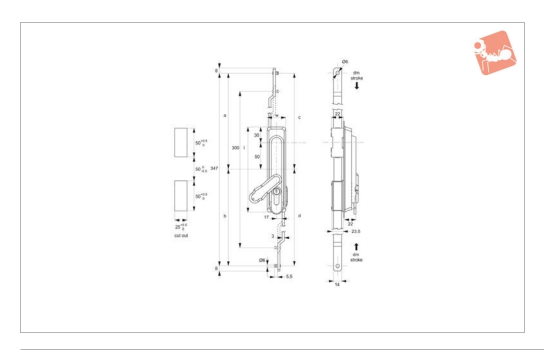
Tips

90° degree handle rotation combines with rod latch to open or close. All die cast metal construction provides higher strength than standard models. Ideal for electrical cabinets, telecom racks or enclosures max. panel thickness of 1 to 4mm. For use inside of cabinet gasket. Universal left/right.

Order No.	Body	Handle	Lock type	Key type	1	Padlockable	W	lh	а	b	dm stroke
B2088.AW0010	Zinc	Zinc	40 Euro	Keyed Alike	160	No	34	23	122	196	15
B2088.AW0310	Polyamide	Zinc	40 Euro	Keyed Alike	160	No	34	23	122	196	15
B2088.AW0020	Zinc	Zinc	40 Euro	Keyed Alike	160	Yes	34	23	122	196	15
B2088.AW0320	Polyamide	Zinc	40 Euro	Keyed Alike	160	Yes	34	23	122	196	15



Swing Handles - with Rod Control 40mm euro cylinder lock - dust cover - polyamide





B2091

Material

Body & Handle: polyamide (PA), black. Cylinder lock: die cast zinc, chrome plated. Rod Control Mechanism: die cast zinc. **Supplied with:** Keys: two per lock. **Not supplied:** Cam: order separately.

Technical Notes

Suitable for two point latching. Not suitable for three point latching.

Tips

Also available with radial pin lock, subject

to min. order quantity.

Ideal for electrical cabinets, telecom racks or enclosures max. panel thickness of 2mm. For use inside of cabinet gasket.

Universal left/right.

Order No.	Finish	Lock type	Key type	- 1	w	lh	а	b	С	d		dm stroke 90°
B2091.AW0020	Black, Plastic	40 Euro	Keyed Alike	160	35	23	123.5	223.5	173.5	173.5	23.5	16



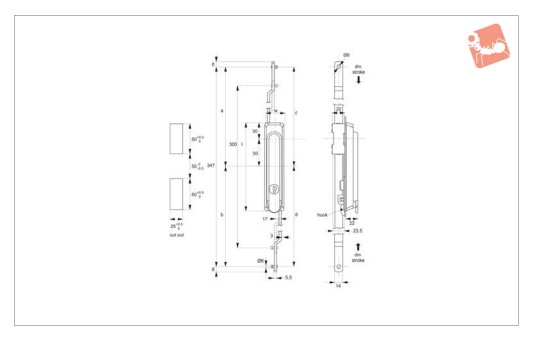
Swing Handle - with Rod Control standard cylinder - polyamide



/ING HANDL



B2181



Material

Body & Handle: polyamide (PA), black. Cylinder lock: die cast zinc, chrome plated. Rod Control Mechanism: die cast zinc. **Supplied with:** Keys: two per lock. Not supplied: Rods: order separately.

Technical Notes

Suitable for two point latching. Not suitable for three point latching. Rods & Guides: A0303, A0321, A0325.

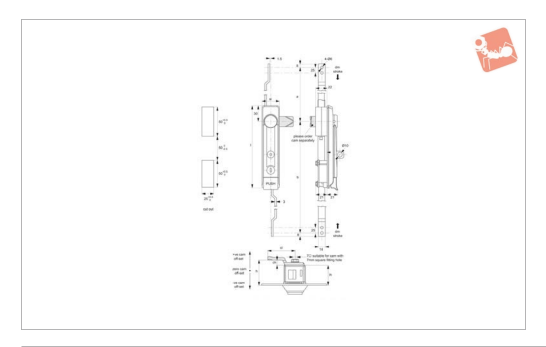
Tips

Suitable for panel thickness 1 - 2mm.

Order No.	Finish	Latching type	Key type	1	W	lh	а	b	С	d	dm stroke	dm stroke
B2181.AW0010	Black, Plastic	2-Point	Keved Alike	160	35	22	123.5	223.5	173.5	173.5	23.5	16



Swing Handles - with Rod Control standard cylinder - zinc





B2285

Material

Body & Handle: die cast zinc, black powder coated.

Cylinder lock: die cast zinc, chrome plated. Rod Control Mechanism: die cast zinc. **Supplied with:** Keys: two per lock. **Not supplied:** Cam: order separately.

Technical Notes

Order cam separately.

Cams: see suitable cam A0215. Select "without projection" cam type. Dimensions ch and cl relate to cam. Use formula to calculate ch (required cam offset), and refer to cam selection chart; ch = h - lh where;

ch = required cam off-set/height.h = grip length (distance between inside of latch face and front of cam).

lh = body length of cam latch/lock to be
used (see product table below).

Rods & Guides: to achieve 3-point latching - A0303, A0321, A0325.

Padlock models: suitable for padlock shackle max. diameter 10mm.

Tips

Suitable for panel thickness 1-3mm

Order No.	Finish	Lock type	Key type	Button	1	Padlockable	w	lh	а	b	dm stroke
B2285.AW0010	Black Coated	Std. Cylinder	Keyed Alike	With	158	No	34	23	122	196	15
B2285.AW0020	Black Coated	Std. Cylinder	Keyed Alike	With	158	Yes	34	23	122	196	15
B2285.AW0050	Black Coated	Std. Cylinder	Keyed Alike	W/o	158	No	34	23	122	196	15
B2285.AW0060	Black Coated	Std. Cylinder	Keyed Alike	W/o	158	Yes	34	23	122	196	15



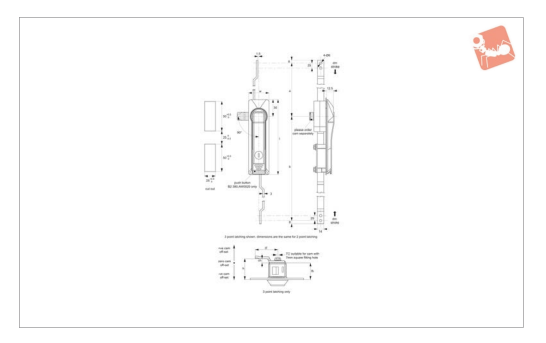
Swing Handles - with Rod Control

standard cylinder - zinc





B2380



Material

Body & Handle: die cast zinc, black powder coated.

Cylinder lock: die cast zinc, chrome plated. Rod Control Mechanism: die cast zinc. **Supplied with:** Keys: two per lock.

Not supplied: Cam: order separately.

Technical Notes

Please note that the two point latching models use a bespoke mechanism. A cam cannot be fitted to it to create a three point latching.

Order cam separately.

Cams: see suitable cam A0215. Select "without projection" cam type. Dimensions ch and cl relate to cam. Use formula to calculate ch (required cam offset), and refer to cam selection chart;

ch = h - lh where;

ch = required cam off-set/height.

h = grip length (distance between inside of latch face and front of cam).

lh = body length of cam latch/lock to be used (see product table below).

Rods & Guides: to achieve 3-point latching - A0303, A0321, A0325.

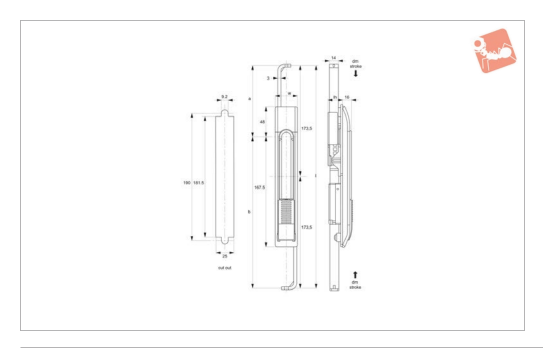
Suitable for panel thickness 1-4mm. For indoor or outdoor use. For use inside or outside gasket.

Order No.	Finish	Latching type	Key type	Button	1	W	lh	a	b	dm stroke
B2380.AW0010	Black Coated	3	Keyed Alike	W/o	133	36	22	122	196	15
B2380.AW0020	Black Coated	3	Keyed Alike	With	133	36	22	122	196	15
B2380.AW0030	Black Coated	2	Keyed Alike	W/o	133	36	22	122	196	15
B2380.AW0040	Black Coated	2	Keyed Alike	With	133	36	22	122	196	15





Swing Handles - with Rod Control 40mm euro cylinder lock - sliding cover - polyamide





B2450

Material

Body: polyamide plastic, black. Handle: die cast zinc. chrome plated. Cylinder lock: die cast zinc, chrome plated. Rod Control Mechanism: die cast zinc. **Supplied with:** Keys: two per lock.

Technical Notes

Achieves 2 point clamping at top and

bottom of panel. Not suitable for 3 point clamping.

Unlock handle to release, lift and turn to activate rod control mechanism and release panel.

Sliding lock cover prevents ingress of dust etc. into lock mechanism.

Tips

Suitable for panel thickness 1 to 2mm.

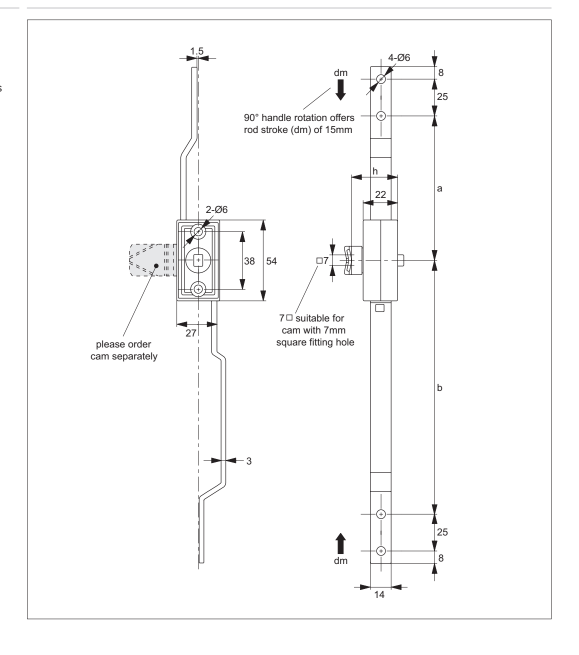
Order No.	Finish	Lock type	Key type	1	W	lh	а	b	dm stroke 135°	dm stroke 90°
B2450.AW0010	Black Coated	40 Euro	Keyed Alike	347	36	20	113.8	233.2		16.0





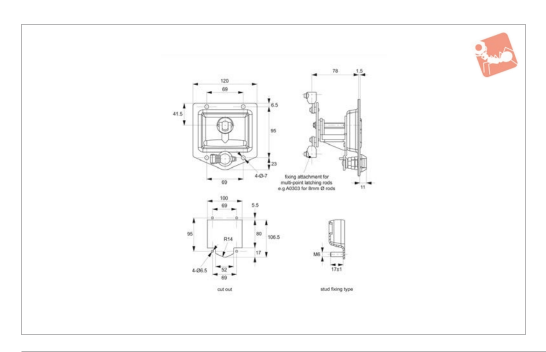
Swing Handles -Rod Control

Dimensional details for our rod control mechanism used in many of our Swing Handles B2082 through B2450.





Cam Latch - Flush T-handle - Rod vertical - heavy duty- fixed grip - standard cylinder





B4584

Material

Body: stainless steel, AISI 303. Handle: die cast zinc, chrome plated. Cylinder lock: die cast zinc, chrome plated. **Supplied with:** Keys: two per lock.

Technical Notes

Hole fixing type requires 4 off M 6 screws

(not supplied) for front mounting. Stud fixing type has 4 off M 6 welding studs for rear mounting with M 6 nuts (not supplied).

Use with multi-point latching rods (e.g A0303), with $8 \text{mm } \emptyset$ rods, to achieve two point latching of larger enclosure panels.

Tips

Ideal for electricity sub-stations, HGVs and other road side vehicles.

T-handle is in the vertical position when locked. Universal left/right. For use inside of cabinet gasket.

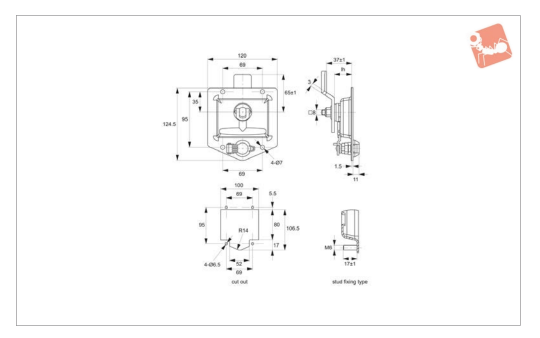
Order No.	Mounting type	Lock type	Key type
B4584.AW0010	Hole Fixing	Std. Cylinder	Keyed Alike
B4584.AW0020	Stud Fixing	Std. Cylinder	Keyed Alike



DDLE LATCHE



B4586



Material

Body: stainless steel, AISI 303. Handle: die cast zinc, chrome plated. Cylinder lock: die cast zinc, chrome plated. **Supplied with:** Keys: two per lock. Cam: stainless steel, AISI 303.

Technical Notes

Hole fixing type requires 4 off M 6 screws

(not supplied), for front mounting. Stud fixing type has 4 off M 6 welded studs for near mounting with M 6 nuts (not supplied).

Tips

Ideal for electricity sub-stations, HGVs and other road side vehicles.

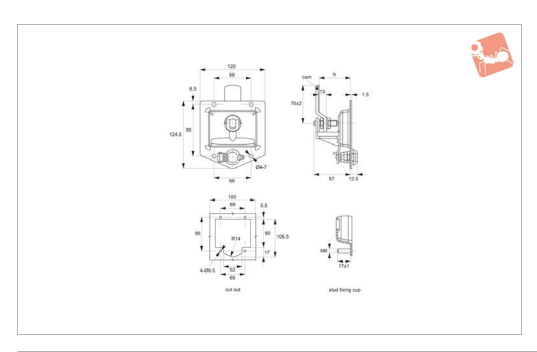
T-handle is in the vertical position when

locked. Universal left/right. For use inside of cabinet gasket.
Can be used with cam range A0203.

Order No.	Mounting type	Lock type	Key type	lh
B4586.AW0010	Hole Fixing	Std. Cylinder	Keyed Alike	25
B4586.AW0020	Stud Fixing	Std. Cylinder	Keved Alike	25



Cam Latch - Flush T-handle vertical - heavy duty - adjustable grip - standard





B4588

Material

Body: stainless steel, AISI 303. Handle: die cast zinc, chrome plated. Cylinder lock: die cast zinc, chrome plated. **Supplied with:** Keys: two per lock. Cam: stainless steel, AISI 303.

Technical Notes

Hole fixing type requires 4 off M 6 screws

(not supplied), for front mounting. Stud fixing type has 4 off M 6 welded studs for near mounting with M 6 nuts (not supplied).

Tips

Ideal for electricity sub-stations, HGVs and other road side vehicles.
T-handle is in the vertical position when

locked.

For use inside of cabinet gasket.

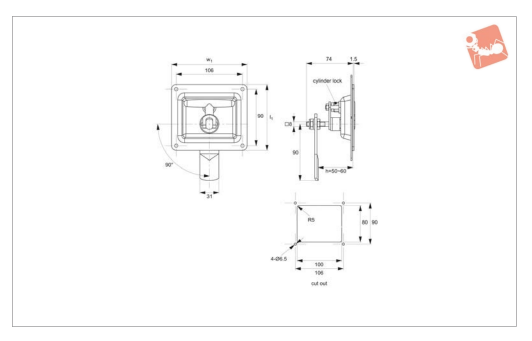
Order No.	Mounting type	Lock type	Key type	h grip range
B4588.AW0010	Hole Fixing	Std. Cylinder	Keyed Alike	48 - 58
B4588.AW0020	Stud Fixing	Std. Cylinder	Keyed Alike	48 - 58



ODLE LATCHE



B4590



Material

Body: stainless steel, AISI 303. Handle: die cast zinc, chrome plated. Cylinder lock: die cast zinc, chrome plated. Cam: stainless steel, AISI 303.

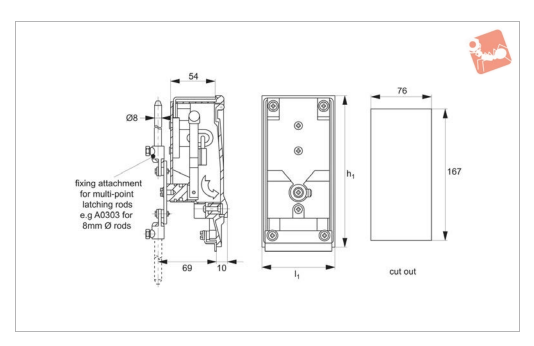
Technical NotesMounting via 4 off M 6 screws (not

supplied) for front mounting. With lock version has standard cylinder lock to prevent unauthorised opening.

Order No.	Mounting type	Lock type	I_1	w_1	h grip range
B4590.AW0010	Hole fixing	Std. Cylinder	105	120	50~60
B4590.AW0020	Hole fixing	Blank - No Lock	105	120	50~60



Cam Latch - Concealed T-Handle aluminium - rod control - padlock shackle





B4604

Material

Body and Cover: aluminium, grey powder coated.

Technical Notes

Designed for medium voltage electricity panels.

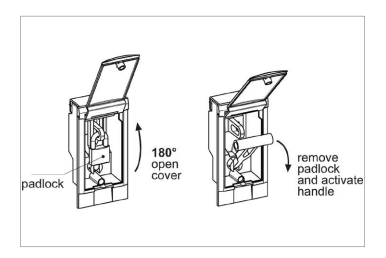
T-handle is in the vertical position when locked. For added security has padlock shackle to prevent lifting/turning of T-handle to suit max. padlock shackle of 9mm dia (not supplied).

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
 h1
 I1

 B4604.AW0010
 Aluminium
 178
 87



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

Features

Variety of materials

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

Actuation/locking method

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

Applications

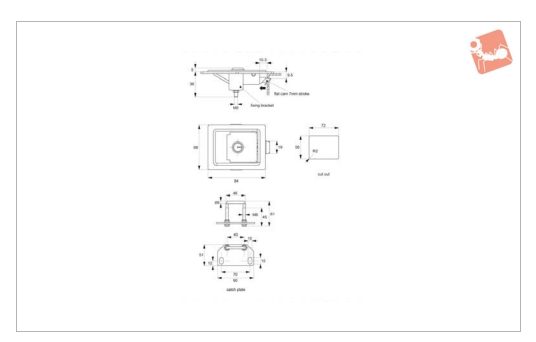
- Heating & ventilation.
- Generators.
- Compressors.
- Machine covers.

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





Push To Close Paddle Latches pull to open - slam action - standard cylinder lock -





B4703

Material

B4703.AW0020

Body and Handle: steel, black powder coated.

Cylinder lock: die cast zinc, zinc plated.

Supplied with: Keys: two per lock. **Not Supplied:** Catch plate: please order separately.

Blank - No Lock

Technical Notes

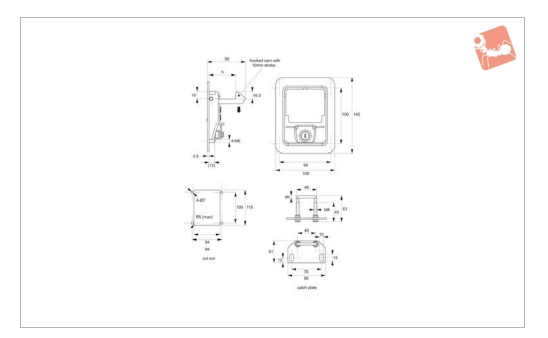
Spring loaded, slam action handle. Installation via 72x56mm cut out.

Order No. Lock type
B4703.AW0010 Std. Cylinder





B4713



Material

Body and Handle: steel, black powder coated.

Cylinder lock: die cast zinc, zinc plated. **Supplied with:** Keys: two per lock. **Not Supplied:** Catch plate: please order separately.

Technical Notes

Stud fixing type has 4 off M 6 welded studs for rear mounting with M 6 nuts (not supplied).

Universal left/right. For use inside of cabinet gasket.

Tips

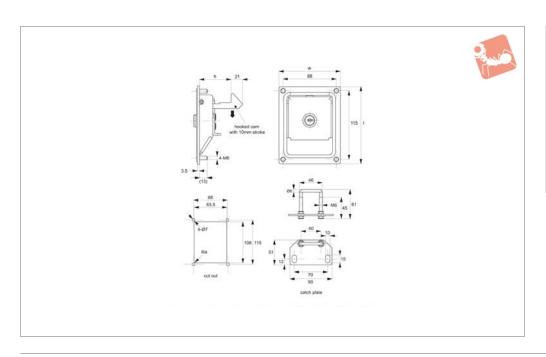
Fully integrated lock, latch and flush fitting paddle handle, ideal for generators, compressors, electric panels and doors.

Order No.	Lock type	Туре	h
B4713.AW0010	Std. Cylinder	Latch	31.5
B4713.AW0020	Std. Cylinder	Latch	44.0
B4713.AW0030	Std. Cylinder	Latch	55.0
B4713.AW0040	Blank - No Lock	Latch	31.5



Push To Close Paddle Latches

pull to open - slam action - standard cylinder lock -





B4733

Material

Body and Handle: steel, black powder coated.

Cylinder lock: die cast zinc, zinc plated. **Supplied with:** Keys: two per lock. **Not Supplied:** Catch plate: please order

separately.

Technical Notes

Stud fixing type has 4 off M 6 welded studs for rear mounting with M 6 nuts (not supplied).

Tips

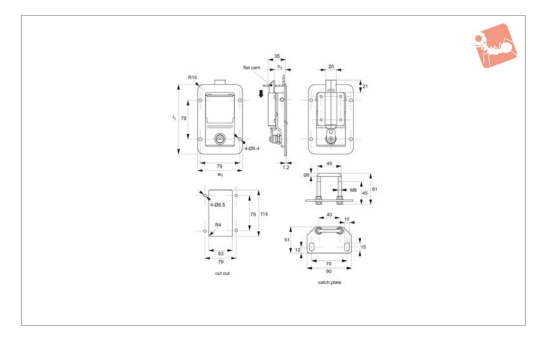
Order No.	Lock type	Type	h	I	w
B4733.AW0010	Std. Cylinder	Latch	30.5	127	101.5
B4733.AW0020	Std. Cylinder	Latch	43.0	127	101.5
B4733.AW0030	Std. Cylinder	Latch	54.0	127	101.5
B4733.AW0040	Blank - No Lock	Latch	30.5	127	101.5
B4733.AW0050	Blank - No Lock	Latch	43.0	127	101.5







B4750



Material

Body and Handle: stainless steel, AISI 304. Cylinder lock: die cast zinc, chrome plated. **Supplied with:** Keys: two per lock. **Not Supplied:** Catch plate: please order separately.

Technical Notes

Hole fixing type requires 4 off M 6 screws (not supplied) for front mounting.

Spring loaded, slam action handle.

Universal left/right. For use inside of cabinet gasket.

Tips

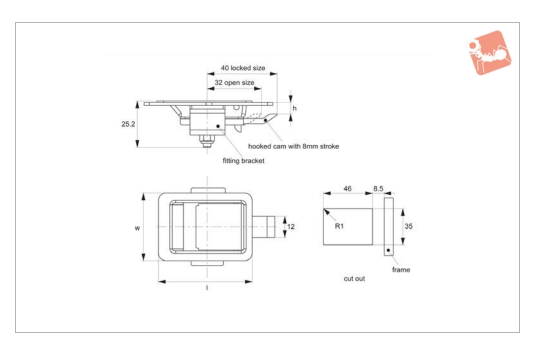
Order No.	Туре	h_1	I_1	w_1
B4750.AW0010	With Lock	22	140	90
B4750.AW0020	Blank - No Lock	22	140	90



Push To Close Paddle Latches

pull to open - slam action - stainless steel

Paddle Latches





B4752

Material

Body and Handle: stainless steel, AISI 304.

Technical Notes

Spring loaded, slam action handle. Fitting via mounting bracket. Without

secondary lock, for easy access. Universal left/right. For use inside of cabinet gasket. Catch plate B4752.AW0310 available as

Tips

Fully integrated lock, latch and flush fitting paddle handle, ideal for generators, compressors, electric panels and doors.

Order No.	h	T.	W
B4752.AW0010	5	56	42

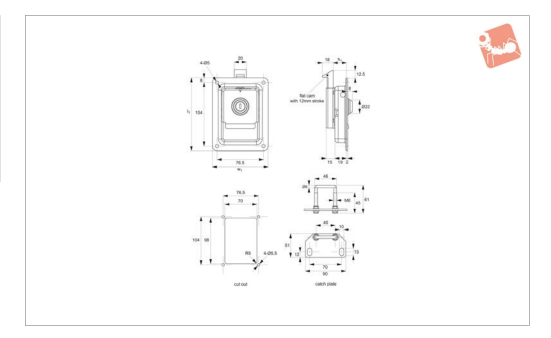
separate order item.







B4756



Material

separately.

Body and Handle: stainless steel, AISI 304, or zinc plated steel.

Cylinder lock: die cast zinc, chrome plated. **Supplied with:** Keys: two per lock. **Not Supplied:** Catch plate: please order

Technical Notes

Spring loaded, slam action handle. Hole fixing type requires 4 off M 6 screws (not supplied) for front mounting. Universal left/right. For use inside of cabinet gasket.

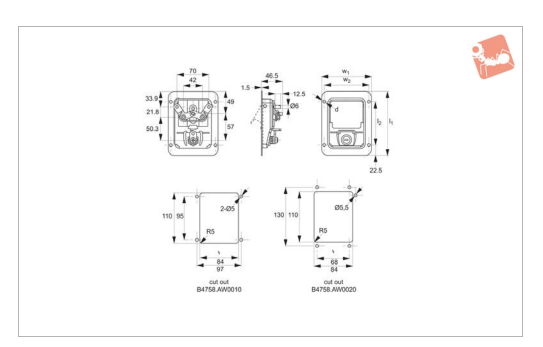
Tips

Order No.	Lock type	Material	Key type	h_1	I_1	w_1
B4756.AW0010	Std. Cylinder	Steel	Keyed Alike	22	120	92.5
B4756.AW0020	Std. Cylinder	Stainless Steel	-	22	120	92.5



Push To Close Paddle Latches

pull to open - standard cylinder lock - stainless steel





B4758

Material

Body and Handle: stainless steel, AISI 303. Cylinder lock: die cast zinc, chrome plated. **Supplied with:** Keys: two per lock. **Not Supplied:** Catch plate: please order separately.

Technical Notes

Hole fixing type requires 4 off M 5 screws (not supplied) for front fixing.
Universal left/right. For use inside of cabinet gasket.

Tips

Order No.	Lock type	Type	Key type	d	I_1	l ₂	w_1	w_2
B4758.AW0010	Std. Cylinder	Latch	Keyed Alike	5.5	140	95	108	97
B4758.AW0020	Std. Cylinder	Latch	Keyed Alike	5.0	146	130	146	68

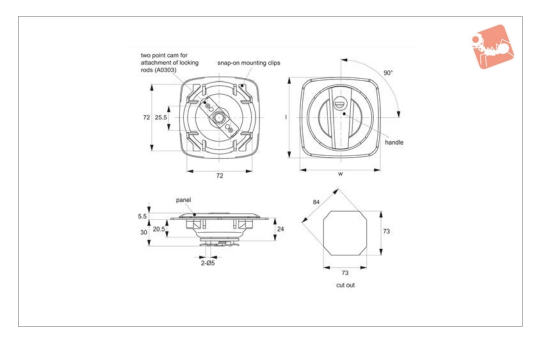


recessed handle - standard cylinder lock - poly-





B4800



Material

Body and Handle: Polyamide plastic (PA), black.

Cylinder lock: die cast zinc, chrome plated. **Supplied with:** Keys: two per lock.

Technical Notes

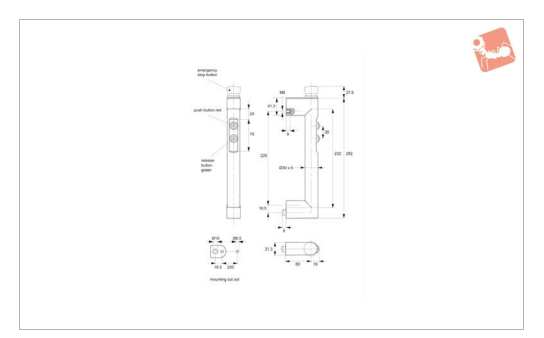
Easy snap on fix mounting. Make cut out in panel as shown, and simply push in handle, snap on clips will spring back to securely mount handle.

Attach multi-point latching rods (A0303) to achieve two-point latching of cupboards, cabinets or enclosures. Suitable for panel thickness 1 - 1.5mm.

Order No. B4800.AW0010 Lock type Std. Cylinder Key type Keyed Alike l 88.5

w 88.5







B8100

Material

Type one: Handle shank: glass reinforced polyamide PA 6, black.

Handle tube: Ø30x5mm of aluminium AlMqSi 0,5, black anodised, fine ground. Switch Functions: none, blank handle.

Type two: Handle shank: glass reinforced polyamide PA 6, black.

Handle tube: Ø30x5mm of aluminium AlMgSi 0,5, black anodised, fine ground. Switch functions: 2 push buttons.

Type three: Handle shank: glass reinforced polyamide PA 6, black.

Handle tube: Ø30x5mm of aluminium AlMgSi 0,5, black anodised, fine ground. Switch functions: two push buttons, 1

emergency stop button.

Technical Notes

When used with connection cable no. B8880, conforms to IP65 rating. Use with door solenoid lock no. B8900 for full electronic locking of machine guards and panels.

Order No.	Type	Switch function	Coupling	а	1
B8100.AC0018	Type One	No Switch - Blank, to Act as a Counter Handle	-	220	282
B8100.AC0318	Type Two	2 Push Buttons	8-pole (M12x1)	220	282
B8100.AC0418	Type Three	2 Push Buttons, 1 Emergency Stop Button	12-pole (M12x1)	220	282





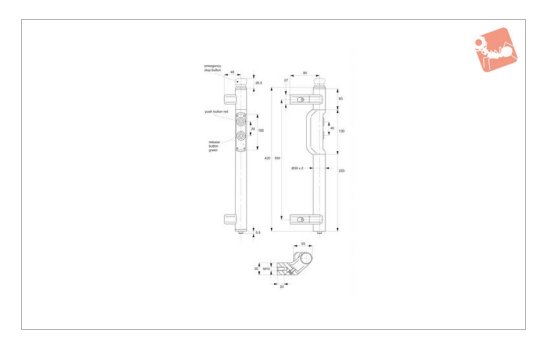




B8100 Functional handle - electronic

	B8100 Functional	handle - electronic		
Wixroyd part no.	B8100.AC0318	B8100.AC0418		
Description	2 push buttons	2 push buttons, 1 emergency stop button		
Switching voltage - emergency stop button		1-42 V AC/DC 100 mA		
Switching voltage – push buttons	24V AC/DC 1A	24V AC/DC 1A		
Operating voltage LED	24 U DC	24 U DC		
Connection type	8 pole, M12 x 1	12 pole, M12 x 1		
Connector assignment (plug side view)	BN (2) WH (1) GN (3) BU (7) YE (4) GY (5)	BU (2) VT (10) BN (1) WH (3) RD (9) GY/BN (11) RD/BU (12) GN (4) GY (8) PK (5) YE (6) BK (7)		
Emergency stop buttons (2 NC contacts)	N/A	PK(5) BK(7)		
Push button red (1 changeover contact)	PK(6) BN(2) WH(1) red	VT(10) BU(2) BN(1) red		
Push button green (2 NC contacts)	BU(7) YE(4) green	GY/BN(11) GN(4) LED green RD(9) WH(3)		







B8120

Material

Type one: Handle shank: aluminium, vibration ground natural colour anodized. Handle tube: Ø35x2,0mm of stainless steel 1.4301.

Switch functions: none, blank handle. Type two: Handle shank: aluminium, vibration ground natural colour anodized.

Handle tube: Ø35x2,0mm of stainless steel 1.4301.

Functional Handle - Electronic

Switch functions: 2 push buttons. Type three: Handle shank: aluminium, vibration ground natural colour anodized. Handle tube: Ø35x2,0mm of stainless steel 1.4301.

Switch functions: two push buttons, 1

emergency stop button.

Technical Notes

When used with connection cable no. B8880, conforms to IP65 rating. Use with door solenoid lock no. B8900 for full electronic locking of machine guards and panels.

Order No.	Type	Coupling Type	Switch function	Hand
B8120.AC0000	Type One	-	No Switch - Blank, to Act as Counter Handle.	Right
B8120.AC0102	Type Two	8-pole (M12x1)	2 Push Buttons	Right
B8120.AC0105	Type Three	12-pole (M12x1)	2 Push Buttons, 1 Emergency Stop Button	Right
B8120.AC0122	Type Two	8-pole (M12x1)	2 Push Buttons	Left
B8120.AC0125	Type Three	12-pole (M12x1)	2 Push Buttons, 1 Emergency Stop Button	Left



B8120 Functional Handle - Electronic



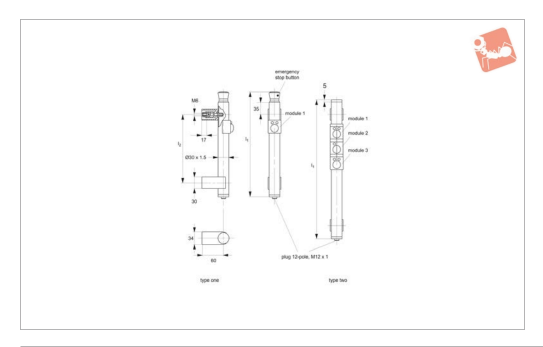


B8120 Functional handle - electronic

	DO120 FullCitoliai	nanule - electronic	
Wixroyd part no.	B8120.AC0102 & .AC0102	B8120.AC0105 & .AC0125	
Description	2 push buttons	2 push buttons, 1 emergency stop button	
Switching voltage – emergency stop button	N/a	1-42 V AC/DC 100 mA	
Switching voltage – push buttons	24V AC 1A	24V AC 1A	
Operating voltage LED	24V DC	24 DC	
Connection type	8 pole, M12 x 1	12 pole, M12 x 1	
Connector assignment (plug side view)	RD (8) BN (2) WH (1) GN (3) BU (7) YE (4) GY (5)	BU (2) VT (10) BN (1) WH (3) RD (9) GY/BN (11) RD/BU (12) GN (4) GO GO GY (8) PK (5) YE (6) BK (7)	
Emergency stop buttons (2 NC contacts)	N/A	PK(5) BK(7) L	
Push button red (1 changeover contact)	PK(6) BN(2) WH(1) red	VT(10) BU(2) BN(1) red	
Push button green (2 NC contacts)	BU(7) YE(4) LED	GY/BN(11) GN(4) LED	



Functional Handle - Electronic configurable controls





B8320

Material

Type one: Handle shank: extruded aluminium, AlMgSi 0,5, black anodized with matte gloss finish.

Handle tube: Ø30x1,5mm of aluminium AlMgSi 0,5, black anodised with matte gloss finish or from stainless steel 1.4301, precision ground.

Tube ends: reinforced polyamide PA 6, black.

Switch functions: 1 push button, 1 emergency stop button.

Type two: Handle shank: extruded aluminium, AlMgSi 0,5, black anodized with matte gloss finish.

Handle tube: Ø30x1,5mm of aluminium AIMgSi 0,5, black anodised with matte gloss finish or from stainless steel 1.4301, precision ground.

Tube ends: reinforced polyamide PA 6,

black.

Switch Functions: 3 push buttons/modules.

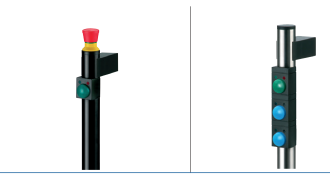
Technical Notes

When used with connection cable no. B8880, conforms to IP65 rating. Use with door solenoid lock no. B8900 for full electronic locking of machine guards and panels.

Order No.	Lock type	Coupling Type	Material	I_1	l ₂
B8320.AC0304	Type One	12-pole (M12x1)	Aluminium	416	300
B8320.AC0337	Type One	12-pole (M12x1)	Stainless	416	300
B8320.AC0404	Type Two	12-pole (M12x1)	Aluminium	484	400
B8320.AC0437	Type Two	12-pole (M12x1)	Stainless	484	400





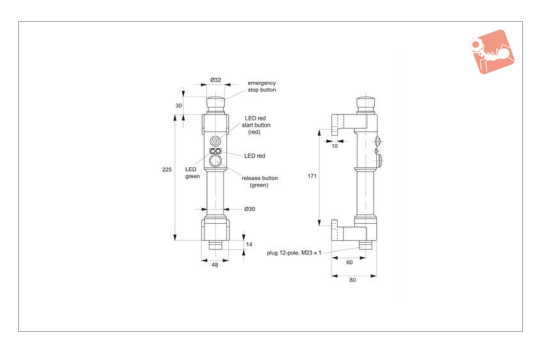


B8320	Functional	handle -	electronic

Wixroyd part no.	B8320.AC0304 & .AC0337	B8320.AC0404 & .AC0437	
Description	2 push buttons	2 push buttons, 1 emergency stop button	
Switching voltage	24V DC max. 30V AC/36V DC max. 1.5A	24V DC max. 30V AC/36V DC max. 1.5A	
Operating voltage LED	24V DC +/-15%	24V DC +/-15%	
Connection type	12 pole, M12 x 1	12 pole, M12 x 1	
Connector assignment (plug side view)	BU (2) VT (10) BN (1) WH (3) RD (9) GY/BN (11) GO GY (8) PK (5) YE (6) BK (7)	BU (2) VT (10) BN (1) WH (3) RD (9) GY/BN (11) GN (4) PK (5) YE (6) BK (7)	
Emergency stop buttons	YE(6) — GY(8) PK(5) — BU(2)	N/A	
Push button 1 – Module 1	RD(9) BK(7)	BN(1) GN(4) LED LED green WH(3)	
Push button 2 – Module 2	N/A	PK(5) BU(2) WH(3)	
Push button 3 – Module 3	N/A	T LED GY(8) green	
Module inscription	N/A	All three modules	

48







B8380

Material

Type one: Handle shank: high strength glass fibre reinforced polyamide PA 6, black.

Handle tube: turned POM (polyoxymethylene).

Switch functions: none, blank handle. Type two: Handle shank: high strength

glass fibre reinforced polyamide PA 6, black.

Functional Handle - Electronic

Handle tube: turned POM (polyoxymethy-

Switch functions: 1 release button, 1 start button, 1 dual channel emergency stop button (2 NC contacts).

Technical Notes

When used with connection cable no. B8880, conforms to IP65 rating. Use with door solenoid lock no B8900 for full electronic locking of machine guards and panels.

Order No.	Type	Coupling Type	Switch function	а	1	
B8380.AC0018	Type One	-	No Switch - Blank, to Act as Counter Handle	171	225	
B8380.AC0518	Type Two	12-pole (M23x1)	1 Release Button, 1 Start Button, @1 Dual Channel Emergency Stop Button	171	225	



Wixroyd part no.	B8380.AC0578
Description	Type two
Switching voltage	Type two
Operating voltage LED	24V DC +/- 15%
Connection type	12-pole (M23 x 1)
Connector assignment (plug side view)	10 1 9 8 2 0 0 0 7 3 0 0 0 6 4 11 5
Emergency stop button (2 NC contacts)	5 7
Release button (no contact)	⊢ — → \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
LED's	LED LED red green
Start button	⊢ − −



Coupling Cable for functional handles B8100 to B8400

Electronic Handles





B8880

Material

Cable spot welded to coupling.

Technical Notes

Ready made cable for use with our func-

tional handle range B8100 to B8380. Please review individual handles for more suitable coupling types.

Order No.	Coupling Type	Thread	Cable length
			m
B8880.AC0080	8-Pole	M12x1	5
B8880.AC0082	8-Pole	M12x1	10
B8880.AC0120	12-Pole	M12x1	5
B8880.AC0122	12-Pole	M12x1	10
B8880.AC0125	12-Pole	M23x1	10



Electronic Handles

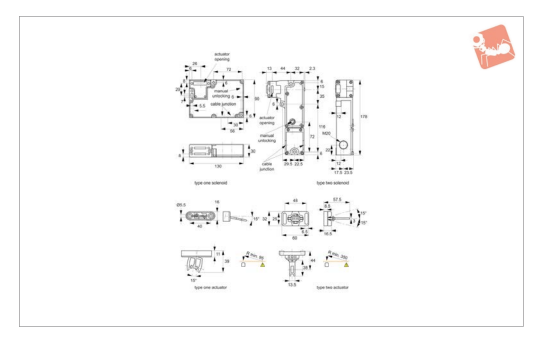
Solenoid Interlocks

for electronic functional handles B8100 to B8400





B8900



Material

Type one: Enclosure: glass fibre reinforced plastic.

Actuator and locking bolt: stainless steel 1.4301.

Contact material: silver.

Type two: Enclosure: glass fibre reinforced plastic.

Actuator and Locking Bolt: zinc plated steel/zinc die cast, chromated. Contact material: silver.

Technical Notes

The switching element and actuator of the solenoid interlock are functionally separated and are only brought together on opening or closing of the door/enclosure. A latching bolt provides connection and prevents the actuator being disconnected from interlock.

Important Notes

Two interlock modes are available:

- Power to Unlock: spring pressure of the latching bolt prevents the actuator from being disconnected. When the deinterlocking coil is energised, the interlock is released and the enclosure can be opened.
- Power to Lock: operation is the reverse of the Power to Unlock mode.

Order No.	Туре	Components	Modes of interlock
B8900.AC0105	Type One	Solenoid Interlock	Power to Unlock
B8900.AC0110	Type One	Solenoid Interlock	Power to Lock
B8900.AC0120	Type One	Actuator	-
B8900.AC0205	Type Two	Solenoid Interlock	Power to Unlock
B8900.AC0210	Type Two	Solenoid Interlock	Power to Lock
B8900.AC0220	Type Two	Actuator	-



Functional Handles and Locks

Swing Handles & Paddle Latches

Wixroyd's functional handles B8100 - B8900 provide the ideal combination of ergonomics, productivity and safety for machine guards, enclosures or wherever there is a machine/operator interface.

Wixroyd functional handles incorporate switching, control and monitoring functions exactly at the point they are required - namely the enclosure handle. Functional handles are mounted on the moveable part of the door/enclosure, while the additional solenoid interlock, part no. B8900. which enables locking and monitoring of the door condition, is mounted on the static part of the door/enclosure. All models in the series have been designed on the same basic principles and can incorporate the following functions:

- **Simple operation;** all buttons and controls on the handles are simply activated with the thumb allowing for control and opening of the guard in just one movement.
- Deactivation of the dead lock; each handle has a button to deactivate and unlock the dead lock, two LED's indicate whether the door is locked or unlocked.
- **Safety;** machine start and stop buttons can optionally be integrated into the handle, as well as a machine emergency stop button.
- Modular design; handle B8320 has been designed on a modular basis allowing for individual programming of handle functions for your own application
- **Electromechanical locking;** in combination with our solenoid interlocking devices **B8900** our functional handles provide an electromechanical locking system for both revolving and push doors.

Basic non-functional handles available in same design to act as counter-handles.









Programmable Robust functional handles with separately programmable elements to suit any application.



Functional Functional handle with inbuilt emergency stop with 2 NC and 1 NO contacts for PLC systems.



Ergonomic Simple and ergonomic mechanically locking handles, with electrical monitoring function; for use on cabinets and enclosures.



Features

Inter-locking

Solenoid interlocks can be used to bolt doors or enclosures mechanically. with switching contacts enabling the monitoring of the lock/enclosure status.



Release button

Activating the release button deactivates the dead lock and opens the safety door. Two LED's above the release button indicate to the operator whether the door is locked or unlocked.



Emergency stop

Optional emergency stop button allows the operator to bring the entire machine to a stand still. The machine can then be resumed by re-setting the handle via a twist of the button. Conforms to EN418.



Start button

0333 207 4497

Machine start buttons can be included in the handle to initiate the machine.



Positioning

The start button can be positioned either above the door release button or when no emergency stop button is used, can be positioned on the top of the handle.







Wixroyd part no.	B8900.AC01xx	B8900.AC02xx
Standards	IEC/EN 60947-5-1, BG-GS-ET-19, IEC 60947-5-1	IEC/EN 60947-5-1, BG-GS-ET-19, IEC 60947-5-1
Enclosure	Glass-fibre reinforced thermoplastic	Glass-fibre reinforced thermoplastic
Actuator and locking bolt	Stainless steel 1.4301	Zinc-plated steel/zinc diecast, chromated
Contact material	Silver	Silver
Protection class	IP67	IP67
Termination	Screw clamps	Screw clamps
Cable section	Max. 1.5mm ² (inc. conductor ferrules)	Max. 1.5mm ² (inc. conductor ferrules)
Cable entry	4 x M16 x 1,5	4 x M20 x 1,5
Rated impulse withstand voltage U _i	4 kV	2.5 kV
Rated insulation voltage U ₁	250 V	250 V
Thermal test current I _{the}	10 A	10 A
Rated operating current /voltage i _{e/Ve}	2,5 A/24 VDC	2,5 A/24 VDC
Rated control voltage U _s	24 VAC/DC	24 VDC
Ambient temperature	-25° C to +60° C	0° C to +50° C
Holding force F max.	2000 N	1750 N
Actuating head	3 actuator openings	Can be repositioned by 4 x 90°
Manual release	For manual unlocking by triangular key. Emergency exit device and emergency release optional available	For manual unlocking by triangular key. Emergency release optional available

Power to unlock

Power to lock

