

# ARROW ARCHITECTURAL DOOR CONTROLS

## ARROW BT3S



BT3S with Polished Chrome  
Standard cover option

**Suitable for:**

Suitable for a wide range of applications, including: offices, schools and colleges, student accommodation, hotels, pubs, restaurants and apartments.

**Power size:** BT3S: Power Size 3.

**Design:**

Fixed Power 3 closer fitted with a slide arm and CE marked to EN 1154 in regular (fig.1) and pull side transom fixing positions.

With backcheck, and fully adjustable sweep and latch speed included as standard.

**Cover finishes:**

A range of stylish cover options are available, including Silver Paint, Stainless Steel, Polished Brass, Satin Brass, Plated Satin Nickel, Polished Nickel.

Covers are also available in painted finishes to RAL standard – details upon request.

**Cover formats available:** Standard and Flowline.

CE marked to EN1154.

Fire Tested to meet BS EN 1634.

## ARROW BT3S

Options		Certified for fitting to fire doors							
BT3S	Fixed Power 3, with Backcheck, fitted with slide arm	✓							
CE		Fully CE marked to BS EN1154.							
EN Classification for the BT3S (Applies to Fig. 1 and Pull Side Transom only)		<table border="1" style="display: inline-table; border-collapse: collapse;"> <tr> <td style="padding: 2px 5px;">3</td> <td style="padding: 2px 5px;">8</td> <td style="padding: 2px 5px;">3</td> <td style="padding: 2px 5px;">1</td> <td style="padding: 2px 5px;">1</td> <td style="padding: 2px 5px;">3</td> </tr> </table>		3	8	3	1	1	3
3	8	3	1	1	3				
Fire Testing		Fire tested to BS EN 1634 part 1 for timber doors up to 120 minutes.							
BT3S DOP number		DC00011.							
Adjustable Power Setting	Max Door Width (mm)	Door Mass (kg)	Min Closing moment						
			4°	88° to 92°					
3	950	60	18	6					
Body Dimensions (mm)		Cover Dimensions (mm)	Standard	Flowline					
	Length 234		Length 240	Length 248					
	Height 60		Height 75	Height 78					
	Depth 41		Depth 49	Depth 49					
Applications	BT3S	Pull Side Slide.							
		Pull Side Transom.							

### Arrow Architectural

Tything Road, Arden Forest Industrial Estate, Alcester, Warwickshire B49 6ES United Kingdom.

Tel: +44 (0) 1789 762 575 Fax: +44 (0) 1789 762 673

email: [info@arrow-architectural.com](mailto:info@arrow-architectural.com)



In keeping with our policy of continuous improvement, we reserve the right to vary without notice any technical specification stated.

[WWW.ARROW-ARCHITECTURAL.COM](http://WWW.ARROW-ARCHITECTURAL.COM)

# ARROW ARCHITECTURAL DOOR CONTROLS

## ARROW BT24V



BT24V with Satin Stainless Steel  
Standard cover option

### **Suitable for:**

Suitable for a wide range of applications, including: offices, schools and colleges, student accommodation, hotels, pubs, restaurants and apartments.

**Power size:** BT24V: Power Size 2–4.

### **Design:**

Variable Power 2-4 closer adjustable by spring, fitted with a scissor arm and CE marked to EN 1154 in regular (fig.1), parallel (fig.6) and transom (fig.61) fixing positions.

With backcheck, and fully adjustable sweep and latch speed included as standard.

### **Cover finishes:**

A range of stylish cover options are available, including Silver Paint, Stainless Steel, Polished Brass, Satin Brass, Plated Satin Nickel, Polished Nickel.

Covers are also available in painted finishes to RAL standard – details upon request.

**Cover formats available:** Standard and Flowline.

CE marked to EN1154.

Fire Tested to meet BS EN 1634.

## ARROW BT24V

Options		Certified for fitting to fire doors							
BT24V	Variable Power 2–4, with Backcheck	✓							
CE		Fully CE marked to BS EN1154.							
EN Classification for the BT24V (Applies to Fig. 1, Fig. 6 and Fig. 61)		<table border="1" style="display: inline-table; border-collapse: collapse;"> <tr> <td style="padding: 2px 5px;">3</td> <td style="padding: 2px 5px;">8</td> <td style="padding: 2px 5px;">2/4</td> <td style="padding: 2px 5px;">1</td> <td style="padding: 2px 5px;">1</td> <td style="padding: 2px 5px;">3</td> </tr> </table>		3	8	2/4	1	1	3
3	8	2/4	1	1	3				
Fire Testing		Fire tested to BS EN 1634 part 1 for timber doors up to 120 minutes.							
BT24V DOP number		DC00012.							
Adjustable Power Setting	Max Door Width (mm)	Door Mass (kg)	Min Closing moment						
			4°	88° to 92°					
2	850	40	13	4					
3	950	60	18	6					
4	1100	80	26	9					
Body Dimensions (mm)		Cover Dimensions (mm)	Standard	Flowline					
	Length 234		Length 240	Length 248					
	Height 60		Height 75	Height 78					
	Depth 41		Depth 49	Depth 49					
Applications	BT24V		Regular Fig. 1.						
			Parallel Arm Fig. 6.						
			Transom Fig. 61.						

### Arrow Architectural

Tything Road, Arden Forest Industrial Estate, Alcester, Warwickshire B49 6ES United Kingdom.

Tel: +44 (0) 1789 762 575 Fax: +44 (0) 1789 762 673

email: [info@arrow-architectural.com](mailto:info@arrow-architectural.com)



In keeping with our policy of continuous improvement, we reserve the right to vary without notice any technical specification stated.

[WWW.ARROW-ARCHITECTURAL.COM](http://WWW.ARROW-ARCHITECTURAL.COM)