

VDC0036A Series

Overhead Door Closer



PRODUCT FEATURES

- **Power size:** Power size 3-6 (size 3 by template position size 4, 5 and 6 by template position/spring adjustment)
- **Body material:** Aluminium
- **Arm set type / material:** Scissor / Steel
- **Tested functions:** Closing speed, latching speed
- **Non-tested functions:** Backcheck / delayed action
NOTE: Backcheck / Delayed action are suitable for use on non-fire rated doors only
- **Maximum door weight:** 120kgs (door mount pull) 100kgs (door mount push, frame mount push)
- **Maximum door width:** 1400mm (door mount pull) 1250mm (door mount push, frame mount push)
- **Performance Testing:** Successfully tested in accordance with the requirements of BS EN1154: 1997

Classification: Door mount pull (Fig 1)

4	8	$\frac{6}{3}$	1	1	3
---	---	---------------	---	---	---

Classification: Door mount push (Fig 6), frame mount push (Fig 61)

3	8	$\frac{5}{3}$	1	1	3
---	---	---------------	---	---	---

FIRE TESTING

- Successfully fire tested in accordance with the requirements of BS EN1634-1, suitable for use on 30, 60, 90 and 120 minute timber fire doors

CERTIFICATION

- UKCA marked (Certificate AD7958)
- CE marked (Certificate AD7917)
- CERTIFIRE approved (Certificate CF5549)

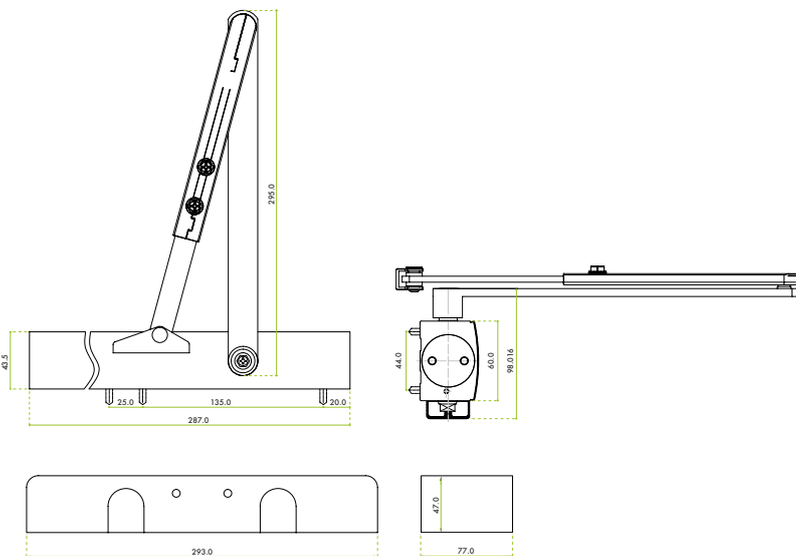


COVER OPTIONS

- Semi-radiused

FINISHES

- Silver (SE)
- Satin Stainless Steel (SSS)



CODE	DESCRIPTION	FINISH
VDC0036A2-NC-SE	Overhead door closer, power selectable/adjustable 3-6, matching arm set / trimplate cover	Silver (SE)
VDC0036A2-SE	Overhead door closer, power selectable/adjustable 3-6, matching arm set and semi radiused cover	Silver (SE)
VDC0036A2-SSS	Overhead door closer, power selectable/adjustable 3-6, matching arm set and semi radiused cover	Satin Stainless Steel (SSS)
 <p>For more information please contact us today: ERA Home Security T/A Zoo Hardware, Unit B, Dukes Drive, Kingmoor Park North, Carlisle, Cumbria CA6 4SH Call: 01228 672900 Fax: 01228 672928 Email: sales@zoo-hardware.co.uk Web: www.zoohardware.co.uk</p>		 FM 668401 EMS 668402