Concealed Overhead Door Closer



Features

- 90° hold open facility available at no extra cost
- Standard spindle length 12mm, also available in 17/22/28mm
- Replacement items available for retrofit installations and maintenance
- Quality products at acceptable prices
- Nationwide maintenance service available

Functionality

The overhead door closer is designed to be concealed within the transom header bar of the door. It provides controlled closing of a single or double action, aluminium door or doors. Features built into the closer include dual closing speeds to allow flexibility in closing; three levels of spring strength and 90° hold open facility. The closer comes complete with its own fixing pack and comprehensive fixing instructions. Various arms and spindle lengths are available on request.

Side Loading Option (Includes 51A2 Arm)

| | 9 - 1 - 1 - 1 - 1 - 1 |
|--------------|---------------------------------------------------------|
| Code | Description |
| DDA-NHO-T1-U | DDA Compliant - no hold open |
| 510100T1-U | Light duty (size 1) - no hold open |
| 510200T1-U | Medium duty (size 2) - no hold open |
| 510300T1-U | Heavy duty (size 3) - no hold open |
| 510900T1-U | Variable strength - no hold open |
| DDA-HO-T1-U | DDA Compliant - 90° hold open |
| 510190T1-U | Light duty (size 1) - 90° hold open |
| 510290T1-U | Medium duty (size 2) - 90° hold open |
| 510390T1-U | Heavy duty (size 3) - 90° hold open |
| 510990T1-U | Variable strength - 90° hold open* (See note on page 5) |
| 510400DT1-U | Dummy Closer |

End Loading Option (Includes 51A3 Arm)

| , | 9 - 1 (|
|--------------|---------------------------------------------------------|
| Code | Description |
| DDA-NHO-T2-U | DDA Compliant - no hold open |
| 510100T2-U | Light duty (size 1) - no hold open |
| 510200T2-U | Medium duty (size 2) - no hold open |
| 510300T2-U | Heavy duty (size 3) - no hold open |
| 510900T2-U | Variable strength - no hold open |
| DDA-HO-T2-U | DDA Compliant - 90° hold open |
| 510190T2-U | Light duty (size 1) - 90° hold open |
| 510290T2-U | Medium duty (size 2) - 90° hold open |
| 510390T2-U | Heavy duty (size 3) - 90° hold open |
| 510990T2-U | Variable strength - 90° hold open* (See note on page 5) |
| 510400DT2-U | Dummy Closer |
| | |

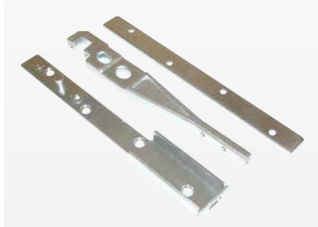
Short Side Loading Option (Includes 51A1 Arm)

| Code | Description |
|--------------|---------------------------------------------------------|
| DDA-NHO-T3-U | DDA Compliant - no hold open |
| 510100T3-U | Light duty (size 1) - no hold open |
| 510200T3-U | Medium duty (size 2) - no hold open |
| 510300T3-U | Heavy duty (size 3) - no hold open |
| 510900T3-U | Variable strength - no hold open |
| DDA-HO-T3-U | DDA Compliant - 90° hold open |
| 510190T3-U | Light duty (size 1) - 90° hold open |
| 510290T3-U | Medium duty (size 2) - 90° hold open |
| 510390T3-U | Heavy duty (size 3) - 90° hold open |
| 510990T3-U | Variable strength - 90° hold open* (See note on page 5) |
| 510400DT3-U | Dummy Closer |
| | |



51A1Special Top Arm Assembly

Short Side Load For use with 65mm pivot and 51A5 'F' bracket



51A2

Side Load Top Arm Assembly 70mm pivot



- NB Trade pack quantity for all closer types is 4
 - 17mm Extended Spindle, change code to 'X-U' i.e 510190T1X-U
 - 22mm Extended Spindle, change code to 'X-U-22' i.e 510190T1X-U-22
 - 28mm Extended Spindle, change code to 'X-U-28' i.e 510190T1X-U-28

closers

Overhead Door Closer Accessories



Dimensions: 293mm x 90mm

Concealed thickness: 37mm

Maximum door width: Light spring - under 750mm (size 1)

Medium spring - 751mm to 950mm (size 2) Heavy spring - 951mm to 1150mm (size 3)

Maximum door weight: 100kg - Standard pivot, 120kg - Heavy duty pivot

Maximum door height: 2540mm

Closing speed: Dual; initial closing speed is factory preset. Final

closing speed is full adjustable after installation Stable hydraulic fluid suitable for most climatic

Lubrication: Stable hydraulic fluid suitable for most conditions and constant lubrication

Function: Built in positive back stop and optional 90°

hold open position

Accessories

| Code | Description |
|-------|----------------------------------------------------------------|
| 51A1 | Special top arm assembly - short side load |
| 51A2 | Side load top arm assembly |
| 51A3 | End load top assembly - use for round nose stiles |
| 51A4 | Standard bottom pivot assembly |
| 51A5 | "F" bracket, closing jamb/header bar bracket including fixings |
| 51A10 | Heavy duty bottom pivot assembly - maximum weight 120kg |

*VARIABLE - If replacing a standard closer with variable strength, the bracket highlighted below will need to be changed. This is supplied with the variable strength closer.

Preparation Detail

