

AT Series

A new range of transom housings have been introduced to the CDVI range. Available for single or double doors, and for use with 300kg or 500kg magnets.

Transom housings provide a smarter finish to the installation of magnetic locks, and form part of the door frame. Transoms provide a secure fixing for magnets which is ideal for use in public buildings where safety is paramount. For use on inward opening doors, the transom housing will be fixed to the header above the door, and Z brackets will be required to install the armature on the door leaf.

Vertical fix transoms are also available, for fixing magnets to the leading edge of the door frame vertically - if this option is required, then the BO600RP and/or BO800RN should be considered as an alternative.



AT Series - Technical Specifications

Product References

- AT300-1H** - 1m housing, 1 cut out for C3M11/M300M
1000 x 50 x 37 mm
- AT300-2-1H** - 2m housing, 1 cut out for C3M11/M300M
2000 x 50 x 37 mm
- AT300-2-2H** - 2m housing, 2 cut outs for C3M11/M300M
2000 x 50 x 37 mm
- AT300-2-2HV** - 2m vertical housing, 2 cut outs for C3M11/M300M
2000 x 50 x 37 mm
- AT300-1L** - L bracket for AT300-1 metre housing
1002 x 38 x 38 mm
- AT300-2L** - L bracket for AT300-2 metre housing
2002 x 38 x 38 mm
-
- AT500-1H** - 1 metre housing, 1 cut out for AT500M
1000 x 70 x 50mm
- AT500-2-1H** - 2 metre housing, 1 cut out for AT500M
1998 x 70 x 50mm
- AT500-2-2H** - 2 metre housing, 2 cut outs for AT500M
1998 x 70 x 50mm
- AT500-2-2HV** - 2 metre vertical housing, 2 cut outs for AT500M
1998 x 70 x 50mm
- AT500-1L** - L bracket for AT500-1 metre housing
1000(L) x 50 x 50mm
- AT500-2L** - L bracket for AT500-2 metre housing
1998 (L) x 50 x 50mm
-
- AT500M** - Monitored 500kg magnet for AT500 housings
12/24Vdc, 500mA, COM/NO/NC
228 x 39 x 27mm