Electromagnetic Door Closer

PRODUCT FEATURES

The CHDC overhead door closer range offers a choice of two closers, Silver or stainless steel. Supplied with the unique high efficiency cam and roller action making them suitable where the Equality Act is a consideration. All closers are supplied as standard with a matching adjustable arm, and there is also the option of having a hold open arm. All Exidor closers come with universal

fitting and are supplied with brackets for fig 1, fig 61 and fig 66 fixing.

- Stylish and aesthetically pleasing, supplied with matching cover and arms as standard
- Detachable loop allows loop and closer to be fitted separately for easy installation
- Combined swing free and hold open on same unit
- Non-handed
- 24V DC
- Supplied with brackets for fig 1 and 6 (66) as standard
- **British Manufactured**
- Fully tested and certified





PRODUCT CODE	DESCRIPTION
F/CHDC/SI	Silver Overhead Door Closer- 95mA - 24V DC
F/CHDC/SS	Stainless Steel Overhead Door Closer- 95mA - 24V DC

PRODUCT FEATURES- Floor Spring

The CHFC series E-mag floor spring fits discreetly into the floor, giving better resistance to interference and vandalism and is suitable for use where low opening forces are required, such as care homes, hospitals or where the Equality Act is a consideration. It gives options of hold open/swing free mode, allowing the door to be opened with no resistance from the floor spring



Available in both single and double action, the floor spring can be supplied complete, or mechanism only when being used as a replacement. Optional extras include extra height spindles, 200° cam and gel infill for improved water resistance, Extra long spindles are available, Max door size 1100mm 400KG



PRODUCT CODE	DESCRIPTION
F/CHFS	Floor spring mechanism only - 24V DC
F/CHFS/SA/16	16mm single action fitting set – Satin Stainless Steel
F/CHFS/SA/25	25mm single action fitting set – Satin Stainless Steel
F/CHFS/DA	Double Action fitting set – Satin Stainless Steel

Wall mounted Door Retainers

PRODUCT FEATURES

With a flame retardant, low profile ABS plastic body, Installation is made simple, with knockouts provided for entry of surface mount conduit, there is ample room to connect external wiring to the 4.0mm terminals. Each door retainer is fitted with a spring loaded release pin mounted centrally within the electro-magnet. On power off, the release pin then ensures that the fire door is pushed away from the electro-magnet.

Additional accessories are available, including floor brackets, chains and additional keeper plates

- Flame retardant, low profile ABS plastic body
- All door retainers are designed to comply to the latest requirements of EN 61000-3-2, EN 50081-1, EN 60950 and EN 1155



Right: F/CHDR/24, Left, top to bottom: F/CHDR/ BK, F/CHDR/CHAIN

PRODUCT CODE	DESCRIPTION
F/CHDR/24	24V magnetic door release
F/CHDR/240	240V magnetic door release
F/CHDR/BK	Door release mounting bracket
F/CHDR/CHAIN	1m chain for magnetic door release plates