



Phoenix DS4620E Series

Data Commander

Designed to meet the requirement of a large capacity fire protection unit for Computer backup tapes and digital media such as CD's, DVD's and Memory sticks. Suitable for use in commercial business premises for large volume storage.

- **Fire Protection (Data)** – Tested to Swedish NT Fire 017 – 120dis standard, Providing 2 Hrs Fire protection for computer backup tapes.
- **Water Resistance** – Twin water resistant seals provide an airtight water resistant inner compartment for your computer media.
- **Locking** – Fitted with a high security user friendly REDL2 electronic lock programmable with users own code up to 16 digits.
- **Special Features** – DS4621E and DS4622E are fitted with automatic slam shut locking.
- **Fittings** – Each unit comes complete with height adjustable shelves and pull out media trays.
- **Colour** - Finished in a high quality scratch resistant paint Ral9003 White.



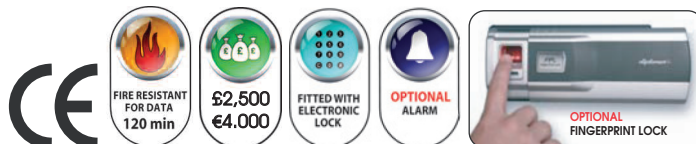
Data Commander DS4622E



Data Commander DS4623E



Data Commander DS4621E



*Ratings are approximate only and may vary due to area conditions and location. Please check with your underwriter.

As part of our strategy to create the finest range of protection against fire and theft, we introduce the Phoenix DS4620E Data Commander Data Safe. This safe provides absolute protection for your data.

We know that fire strikes without warning!! But we also know there will be no warning of the theft or copying of confidential data or documentation. Overnight, a company's most expensive assets, research and development could fall into the hands of unscrupulous competitors, with potentially catastrophic results. That's why all DS4620E series safes are fitted with a high Security electronic lock programmable with users own code up to 16 digits in length.

This safe has also been extensively tested by independent laboratories in both the UK and Sweden to provide 2hrs fire protection at temperatures of 1090 degrees C whilst maintaining an internal temperature well below the critical temperature for media of 52 degrees C.

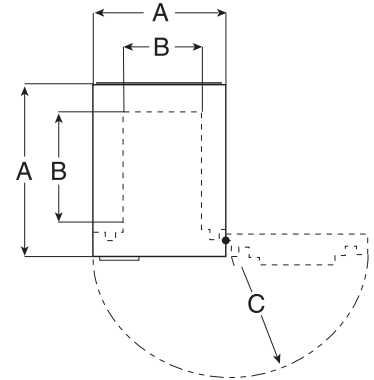
The unit is supplied with pull out media drawers and can also be specified with a complete range of optional sliding drawer units or shelves ensuring that every combination of media can be stored with maximum efficiency.

The internal dimensions of the drawers are H60mm x W370mm x D397mm

Maximum Data Capacities

Media Type	Media Size (mm)			Capacity (Q'ty)			
	Height	Width	Depth	Media per drawer	DS4621E	DS4622E	DS4623E
3.5 Diskette	93	90	3.5	452	3,616	6,328	12,656
DC2000	88	66	18	110	880	1,430	2,860
Video 8	102	70	20	95	665	1,045	2,090
DAT	80	60	15	116	1,276	1,972	3,944
CD-ROM	142	125	10	94	564	940	1,880
SyQuest 3.5	99	98	10	117	819	1,287	2,574
Zip Drive	100	100	12	114	798	1,254	2,508
Jaz Drive	135	135	20	38	190	342	684
DLT Cartridge	110	110	30	42	294	462	924
8mm DAT Tape	68	105	20	57	627	969	1,938
LTO	110	114	30	42	294	462	924

DEALER'S STAMP



● Dimensions stated as:

- A External height x width x depth
- B Internal height x width x depth
- C Door swing
- D Weight
- E Capacity
- F No of shelves, No of drawers

● Data Commander DS4621E

- A 1250mm x 690mm x 726mm
- B 885mm x 400mm x 405mm
- C 640mm/40mm
- D 363 kgs
- E 143 litres
- F 2 shelves / 3 drawers

● Data Commander DS4622E

- A 1770mm x 690mm x 720mm
- B 1410mm x 400mm x 405mm[†]
- C 640mm/40mm
- D 516 kgs
- E 228 litres
- F 2 shelves / 5 drawers

● Data Commander DS4623E

- A 1770mm x 1200mm x 720mm
- B 1410mm x 800mm x 405mm^{**}
- C 640mm/40mm
- D 739 kgs
- E 457 litres
- F 4 shelves / 10 drawers

^{**}Width comprises of two compartments each 395mm wide

[†]The drawer reduces the internal height by 105mm

All weights and sizes are approximate.

All Phoenix Fire Safes come with a Free lifetime 'after the fire' replacement warranty and a full two year materials and labour warranty.

Phoenix policy is one of constant improvement. We therefore reserve the right to alter any part of the specification achieved in this publication without incurring any obligation.



Certificate No. 1059

DS4620E / 01 11 GB