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(12) **United States Design Patent** (10) **Patent No.:** **US D1,091,531 S**
Du et al. (45) **Date of Patent:** **** Sep. 2, 2025**

(54) **DRIVE CARRIER**

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(57) **CLAIM**

(73) Assignee: **Hewlett Packard Enterprise
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The ornamental design for a drive carrier as shown and described.

(**) Term: **15 Years**

(21) Appl. No.: **29/868,490**

DESCRIPTION

(22) Filed: **Dec. 5, 2022**

(51) **LOC (15) Cl.** **14-02**

(52) **U.S. Cl.**
USPC **D14/348**

(58) **Field of Classification Search**
USPC D14/300–314, 348, 349, 353–358,
D14/363–369, 432, 439, 441–446, 239,
D14/242, 125, 127, 140–140.6; D13/133,
D13/146, 147
CPC H05K 5/00; H05K 5/02; H05K 7/1485;
H05K 7/1488; H05K 5/04; H05K 7/20;
G06F 1/181; G06F 1/182
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D428,892 S * 8/2000 Haimson D14/441
6,222,725 B1 * 4/2001 Jo G06F 1/183
312/223.2

(Continued)

OTHER PUBLICATIONS

Hybrid Tray Caddy, Dec. 26, 2020, Amazon, site visited Dec. 12, 2024: <https://www.amazon.co.uk/3-5inch-774026-001-661914-001-Adapter-ProLiant/dp/B08RC2NR2N/> (Year: 2020).*

(Continued)

FIG. 1 is a right front perspective view of a drive carrier showing our new design.

FIG. 2 is a front view thereof.

FIG. 3 is a right side view thereof.

FIG. 4 is a left side view thereof.

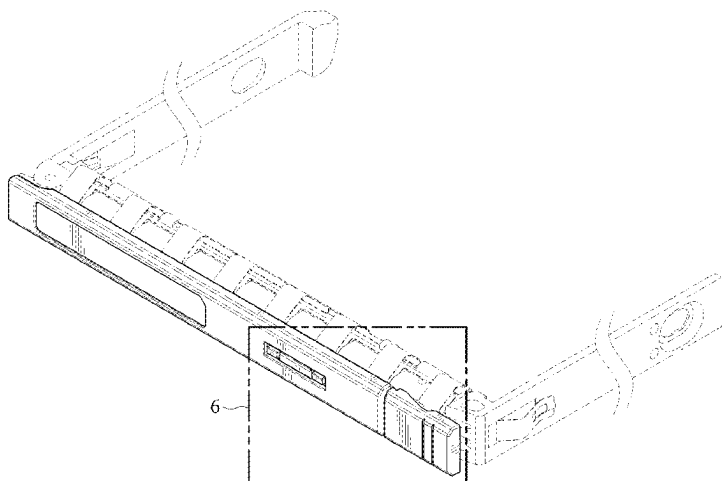
FIG. 5 is a top view thereof.

FIG. 6 is a detail front perspective view of portion 6 in FIG. 1.

A bottom view of the design is identical to the top view and thus the bottom view is omitted. Moreover, the design cannot be seen in a rear view and thus a rear view is omitted. The portions of the figures depicted in dashed lines are not part of the claimed design. The dash-dotted lines in FIG. 4 indicate an unclaimed boundary of the depicted design, are not part of the claimed design, and do not correspond to or depict any particular feature of the claimed design.

The design is part of a drive carrier, which is a device that can carry a drive (e.g., a solid-state drive, a hard disk drive, or other drives) that can be mounted thereto. A drive carrier with a drive carried thereby may be used, for example, in a computing system (e.g., a server, a high-performance-compute system, a data storage appliance, a converged or hyperconverged system, or other computing systems) to facilitate installation and uninstallation (e.g., hot-swapping) of the drive to the computing system.

1 Claim, 6 Drawing Sheets



(56)

References Cited**U.S. PATENT DOCUMENTS**

D466,875 S * 12/2002 Kita D14/125
 D500,503 S * 1/2005 Wood D14/444
 D545,321 S * 6/2007 Frank D14/439
 D556,204 S * 11/2007 Tosh D14/439
 D570,351 S * 6/2008 Matityahu D14/441
 D571,814 S * 6/2008 Chen D14/445
 D584,728 S * 1/2009 Park D14/355
 D593,562 S * 6/2009 Alfonso D14/444
 D602,887 S * 10/2009 Cho D14/125
 D620,028 S * 7/2010 Kim D14/125
 D623,154 S * 9/2010 Tu D14/125
 D635,530 S * 4/2011 Sung D14/125
 D643,035 S * 8/2011 Chen D14/349
 D648,701 S * 11/2011 Shimek D14/140.4
 D662,504 S * 6/2012 Lohman D14/441
 D663,299 S * 7/2012 Corke D14/348
 D676,852 S * 2/2013 Lohman D14/441
 D678,295 S * 3/2013 Vaughan D14/444
 D701,505 S * 3/2014 Terwilliger D14/348
 D703,163 S * 4/2014 Katori D14/125
 D705,784 S * 5/2014 Kuehn D14/441
 D719,958 S * 12/2014 Dallmeyer D14/441
 D730,307 S * 5/2015 Tang D14/125
 D748,093 S * 1/2016 Russette D14/356
 D754,665 S * 4/2016 Zhang D14/432
 D765,088 S * 8/2016 McClelland D14/450
 D773,469 S * 12/2016 Ellis D14/432
 D774,480 S * 12/2016 Lopez Moreno D14/125
 D776,106 S * 1/2017 Gessford D14/313
 D801,300 S * 10/2017 Fleming, Jr. D14/203.7
 D806,697 S * 1/2018 McClelland D14/441

D815,609 S * 4/2018 Moreno D14/125
 D840,389 S * 2/2019 Nagano D14/301
 D868,771 S * 12/2019 Nagano D14/301
 D869,425 S * 12/2019 Bell D14/188
 D873,787 S * 1/2020 Bell D14/188
 10,559,904 B1 * 2/2020 Gao H01R 12/777
 D896,191 S * 9/2020 Xiang D13/133
 D906,276 S * 12/2020 Liu D14/188
 D909,364 S * 2/2021 Byrd D14/301
 D932,494 S * 10/2021 Vozzi D14/441
 D933,666 S * 10/2021 Vozzi D14/441
 D936,000 S * 11/2021 Tyson D13/184
 D941,825 S * 1/2022 Caggiani D14/444
 D949,851 S * 4/2022 Ohtani D10/75
 D991,252 S * 7/2023 Fouche D14/188
 2003/0151333 A1 * 8/2003 Chen G06F 1/181
 312/223.2
 2010/0227485 A1 * 9/2010 Fujita H01R 13/447
 439/136
 2016/0085274 A1 * 3/2016 Tsai H05K 7/1494
 361/679.58
 2020/0107461 A1 * 4/2020 Chia H05K 5/0065

OTHER PUBLICATIONS

Lenovo M5 Series, unknown date, PC Server & Parts, site visited Dec. 12, 2024: <https://pcserverandparts.com/lenovo-m5-series-2-5-hdd-caddy/> (Year: 2024).*
 Qnap hard drive tray, unknown date, Insight, site visited Dec. 12, 2024: https://www.insight.com/en_US/shop/product/TRAY-25-NK-BLK05/qnap%20systems,%20inc/TRAY-25-NK-BLK05/QNAP-hard-drive-tray/ (Year: 2024).*

* cited by examiner

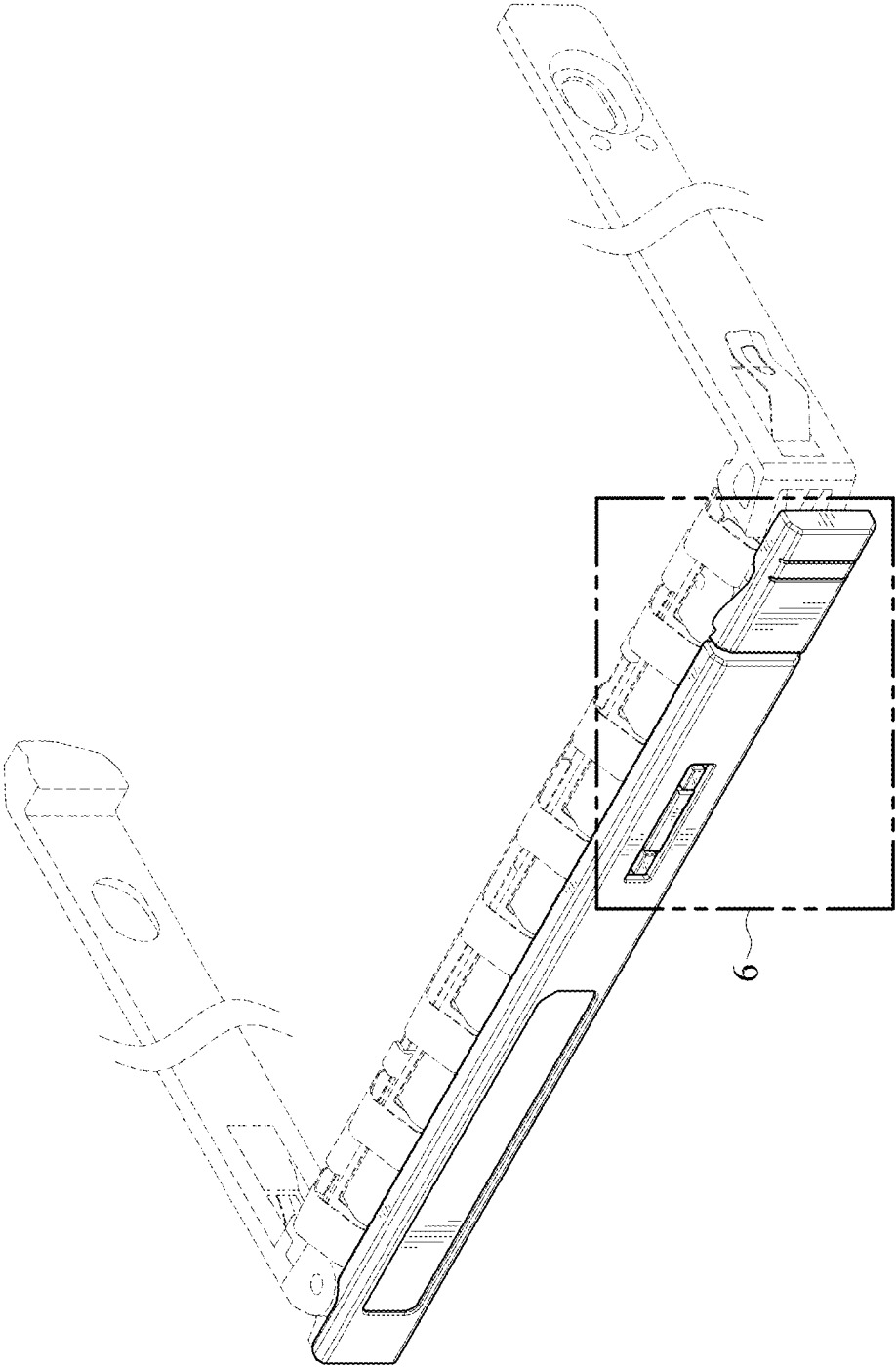


FIG. 1

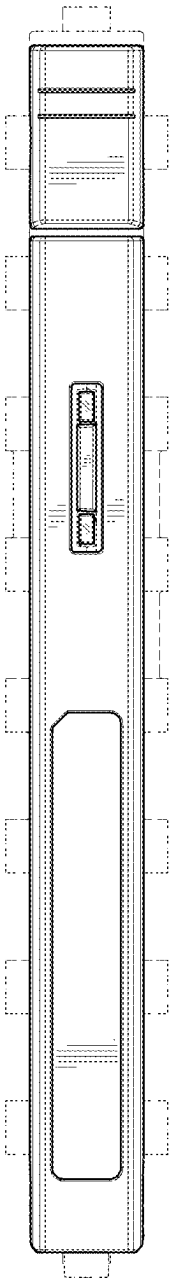


FIG. 2

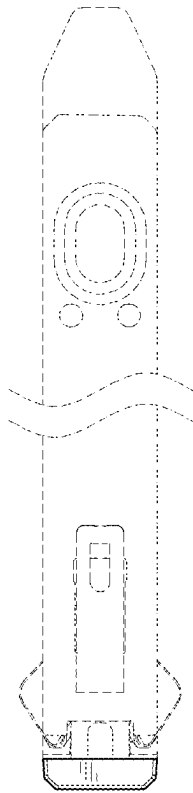


FIG. 3

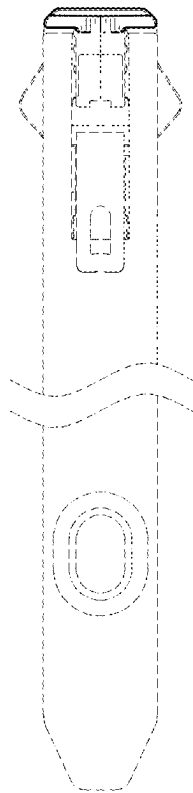


FIG. 4

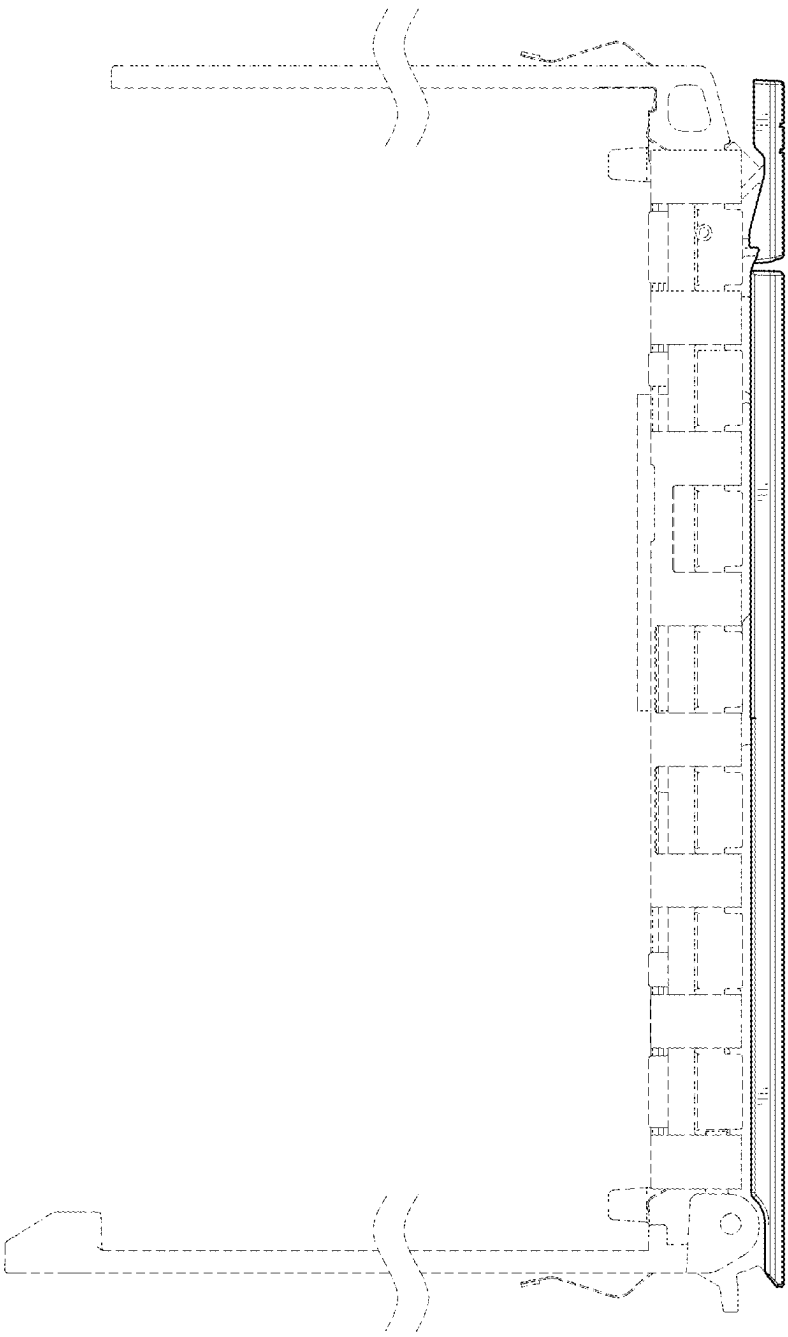


FIG. 5

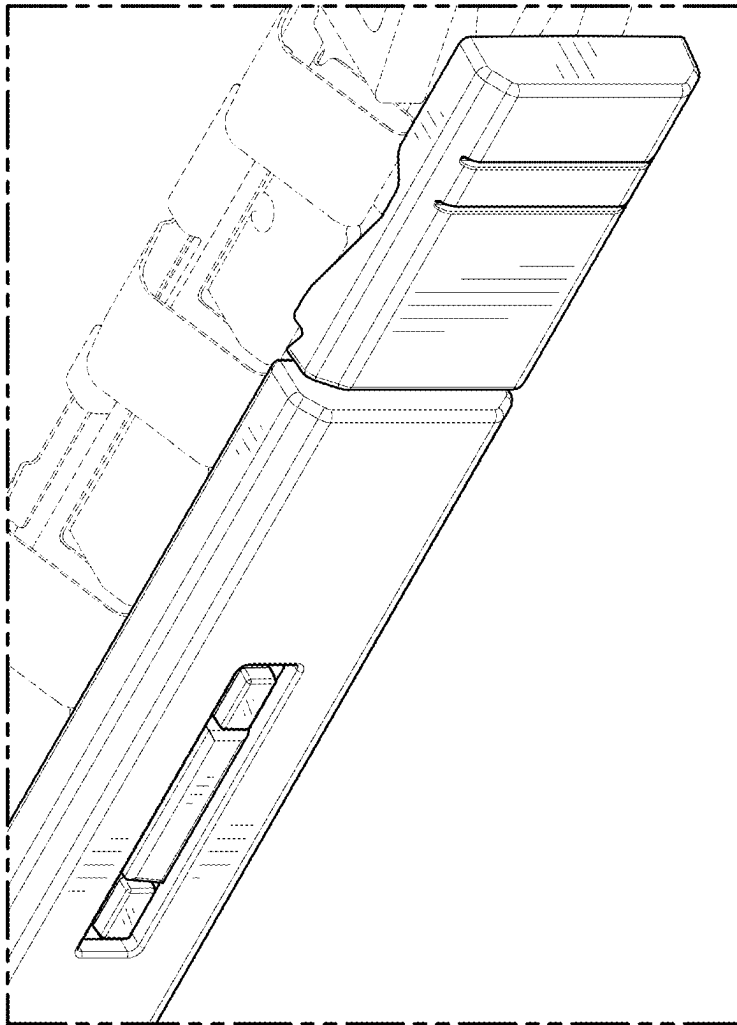


FIG. 6