

Dell Server Tray Caddy 3,5 LFF 2,5 SFF converter SAS SATA (7 EUR)



Locatie **Flevoland, Almere**
<https://www.advertentieX.nl/x-2093727-z>

Origineel van DELL, goede staat. elke tray met 4 schroeven gratis

De prijs is per stuk prijs

DELL 3.5 inch SAS SATA Hard Drive Caddy Tray
 DELL 3.5 inch SAS SATA Hard Drive Caddy Tray for Dell PowerEdge Server - T440 T640 R330 R430 T430 R630 T630 R730 R730XD R830 R930 and more - Hot Swap Bracket.

COMPATIBILITY: Supported Hot-Plug 3.5-inch Drive Bay models; PowerEdge 14th generation T440, T640; PowerEdge 13th generation R230, R330, T330, R430, T430, R530, T630, R730, R730xd, R930, XC430, XC430, 0, XC7 30, XC730xd; PowerEdge 12th generation R320, T320, R420, T420, R520, T620, R720, R720XD; PowerEdge 11th generation R310, T310, R410, 5, T41 0, R510, 515cm 610, R710, T710; PowerVault MD3600, MD3400, MD3200, NX3000, MD1200, MD1400

DELL 2.5 inch SAS SATA Hard Drive Caddy Tray
 G176J KG7NR 2.5" 2.5" SAS/SATA HDD Tray Caddy Hard Drive Frame for DELL R410 R420 R510 R515 R520 R610 R710 R715 R720XD R810 R815 T710 MD1220 R910 1900 1950 2900 2950 6900 6950

Compatible part numbers: G176J / 0G176J / G281D / 0G281D / KG7NR / 0KG7NR / WX387 / 0WX387. PowerEdge R900, R310, R410, R510, R610, R710, R810, R900, R910, R415, R515, R715, R805, R905,

R320, R420, R520, R605, 20, R7 20, R720XD, R820, R920, R630, R730, R730XD, MD1120, MD320, MD3400, MD3600, M600, M605, M610, M615, M620, M625, M630, M635, M640, M645, M650, M655, M660, M665, M670, M675, M680, M685, M690, M695, M700, M705, M710, M715, M720, M725, M730, M735, M740, M745, M750, M755, M760, M765, M770, M775, M780, M785, M790, M795, M800, M805, M810, M815, M820, M825, M830, M835, M840, M845, M850, M855, M860, M865, M870, M875, M880, M885, M890, M895, M900, M905, M910, M915, M920, M925, M930, M935, M940, M945, M950, M955, M960, M965, M970, M975, M980, M985, M990, M995, 1900, 1950, 2900, 2950, 6900, 6950

DELL 3.5" LFF to 2.5" SFF Caddy Adapter
 Exchange Frame Adapter 9W8C4 Y004G Converter 2.5 to 3.5 Caddy Adapter for Dell F238F QF238F K01CH 0K01CH 0KG1CH 0941 G30D X96D

This mount can install a 2.5" hard drive (6.3 cm) in a 3.5 inch change frame (9.5 cm), which allows your 2.5 inch hard drives to work in servers that only allow 3.5 inch hard drives. Compatible part number



Dell Server Tray Caddy 3,5
 LFF 2,5 SFF converter SAS
<https://www.advertentieX.nl/x-2093727-z>



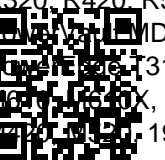
Dell Server Tray Caddy 3,5
 LFF 2,5 SFF converter SAS
<https://www.advertentieX.nl/x-2093727-z>



Dell Server Tray Caddy 3,5
 LFF 2,5 SFF converter SAS
<https://www.advertentieX.nl/x-2093727-z>



Dell Server Tray Caddy 3,5
 LFF 2,5 SFF converter SAS
<https://www.advertentieX.nl/x-2093727-z>



Dell Server Tray Caddy 3,5
 LFF 2,5 SFF converter SAS
<https://www.advertentieX.nl/x-2093727-z>



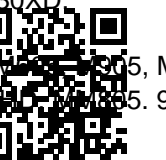
Dell Server Tray Caddy 3,5
 LFF 2,5 SFF converter SAS
<https://www.advertentieX.nl/x-2093727-z>



Dell Server Tray Caddy 3,5
 LFF 2,5 SFF converter SAS
<https://www.advertentieX.nl/x-2093727-z>



Dell Server Tray Caddy 3,5
 LFF 2,5 SFF converter SAS
<https://www.advertentieX.nl/x-2093727-z>



Dell Server Tray Caddy 3,5
 LFF 2,5 SFF converter SAS
<https://www.advertentieX.nl/x-2093727-z>



Dell Server Tray Caddy 3,5
 LFF 2,5 SFF converter SAS
<https://www.advertentieX.nl/x-2093727-z>

09W8C4, 9W8C4, 0Y004G, Y004G.

Works with the following 3.5" Dell swap frame (9 cm): 0F238F, F238F, 0X968D, X968D, 0G302D, G302D, KG1CH, 0KG1CH.

Compatible server and housing: PowerEdge R310, R320, R410, R415, R510, R515, R710, PowerEdge R320, R420, R520, R720XD, PowerEdge R630, R730XD,

PowerEdge T310, T410, T610, T710, PowerEdge T320, T420, T620, PowerEdge T330, T430, T630, PowerVault MD1200, MD1400, MD3200, MD3200i, MD3400, MD3600, MD3600, MD36000, MD36000. i, MD360 0f, PowerVault NX200, NX300, NX3000, NX3100, NX3200.

This mount can install a 2.5" hard drive (6.3 cm) in a 3.5 inch change frame (9 cm), which allows your 2.5 inch hard drives to work in servers that only allow 3.5 inch hard drives.

Kijk ook eens bij mijn andere advertenties voor andere goedkope