

For more information contact: Marketing (408) 494-0330 | Marketing@kycon.com

Kycon Vertical Surface Mount Modular Jacks expansion

Morgan Hill, CA – Kycon now offers a shielded version of their vertical modular jack product line that provides more options for design solutions. The GTVX vertical surface mount jack series is now available with or without a shield and can be used in a variety of applications such as networking, telecomm, consumer products, office and home equipment. The low profile SMT design is suitable for PC add-on board applications.

The non-shielded version is available with 4, 6, and 8 pins and the newly available shielded version is available with 8 and 10 pins. All have standard gold flash plating on the contact area with an option of 50u available. Standard packaging is tray but tape and reel may be available upon request. All part numbers are RoHS and REACH compliant.

Please contact Kycon for pricing information.

Part Numbers:

GTVX-SMT-S-88	Mod Jack SMT 8P8C, VERT. MT, SHIELD, GOLD FLASH
GTVX-SMT-S-88-50	Mod Jack SMT 8P8C, VERT. MT, SHIELD, 50u GOLD
GTVX-SMT-S-1010	Mod Jack SMT 10P10C, VERT. MT, SHIELD, GOLD FLASH
GTVX-SMT-S-1010-50	Mod Jack SMT 10P10C, VERT. MT, SHIELD, 50u GOLD
GTVX-SMT-N-44	Mod Jack SMT 4P4C, VERT. MT, NO SHIELD, GOLD FLASH
GTVX-SMT-N-44-50	Mod Jack SMT 4P4C, VERT. MT, NO SHIELD, 50u GOLD
GTVX-SMT-N-64	Mod Jack SMT 6P4C, VERT. MT, NO SHIELD, GOLD FLASH
GTVX-SMT-N-64-50	Mod Jack SMT 6P4C, VERT. MT, NO SHIELD, 50u GOLD
GTVX-SMT-N-66	Mod Jack SMT 6P6C, VERT. MT, NO SHIELD, GOLD FLASH
GTVX-SMT-N-66-50	Mod Jack SMT 6P6C, VERT. MT, NO SHIELD, 50u GOLD
GTVX-SMT-N-88	Mod Jack SMT 8P8C, VERT. MT, NO SHIELD, GOLD FLASH
GTVX-SMT-N-88-50	Mod Jack SMT 8P8C, VERT. MT, NO SHIELD, 50u GOLD

Kycon, Inc. was named the **#1** connector company in overall product quality and customer service by Bishop and Associates, a connector industry consulting firm. For more information or to experience why Kycon has earned such prestigious acclaim, please contact an associate or visit www.kycon.com