



GTP Series

Plug-In AC Surge Protection with External Ground Connection General Product Specifications

DITEK's three outlet wall-mount surge protectors offer complete protection to suit various needs. Hybrid circuitry provides excellent point of use protection. The external ground connector provides convenient data/telecom chassis grounding in computer rooms.



DTK-3GTP

DTK-3GTP

Product Features

- Wall mount – duplex outlet becomes three surge protected outlets
- Center screw secures surge protector to outlet housing
- Diagnostic LED indicates ground presence and suppressor function
- Ground screw provision makes it easy to tie multiple pieces of equipment (chassis, phone system, access control, etc.) to a common ground point
- Ten Year Limited Warranty

Specifications

Agency Approvals:	UL1449, 3 rd Edition, Type 3 SPD
Service Voltage:	110-120VAC
MCOV:	127VAC
Connection:	Direct plug-in
Continuous Current:	15 Amps
Max Surge Current:	36,000 Amps, Total, 12kA/Mode
Joule Rating:	540j
Nominal Discharge Current:	3kA
Max Surge Voltage:	6,000V
Protection Modes:	L-G, L-N, N-G (AC)
U.L. 1449 VPR:	500V (all modes)
Dimensions:	5.0" x 3.3" x 1.6" (127mm x 84mm x 40mm)
Weight:	.44lb (200g)
Housing:	ABS