

## Specification Sheet

Part Number: GSTAPP-1U24SC



GST Angled Modular Patch Panel 24 Port, 1U, Steel, Black, 1/box

**Article Number**

853-50051

**Type**

GSTAPP-1U24SC

**Color**

Black (BK)

**Features & Benefits**

- Unshielded 24 ports
- Angled 1U presentation
- Screen printed labelling fields & port numbers
- Accepts HT Connectivity unshielded keystone jacks
- Optional cable management

**Quantity Per**

box

**Product Description**

The HellermannTyton range of Modular Keystone panels offer exceptional flexibility and performance in an angled or flat format in 2U 48 port, 2U 72 port, 1U 48 port and 1U 24 port configurations. The Modular Keystone panels offer industry standard apertures and are compatible with the HellermannTyton range of keystone jacks. The use of individual keystone jacks offers a balanced system performance and also provides simple installation and maintenance allowing individual jack to be removed if required. The angled presentation increases rack capacity by allowing patchcords to be directed to the vertical cable management and aids correct cable bend radius. Optional rear cable manager is also available and is sold separately.

**Short Description**

GST Angled Modular Patch Panel 24 Port, 1U, Steel, Black, 1/box

**Global Part Name**

GSTAPP-1U24SC

**Technical Description**

The Angled Modular Keystone panel is manufactured from 1.6mm powder coated mild steel making it rigid and robust. The panel has a matteblack powder coated finish and is screen printed with port numbers as well as clear port identification labelling areas for easy user identification. Each U also has a central labelling field for panel identification.

**Port Count**

24

**Width W (Imperial)**

19.02

**Width W (Metric)**

483

**Height H (Imperial)**

1.73

**Height H (Metric)**

44

**Depth D (imperial)**

4.17

**Depth D (metric)**

106

**UL Listed (US and Canada)**

Yes

**UL Listed (US)**

Yes

**Package Quantity(Imperial)**

1

**Package Quantity (Metric)**

1

**Customs Number**

9030400000