## Rittal – The System.

Faster – better – everywhere.

Monitor/keyboard unit with 17" TFT display and VGA/DVI connection – DK 9055.412

Date : Jan 20, 2020



< 1 W.">

© Rittal 2020

## Monitor/keyboard unit with 17" TFT display and VGA/DVI connection – DK 9055.412

created: 20.01.2020 build on www.rittal.com/uk-en



Produc	t descri	ption
		P

**Description:** Max. power consumption in operation, without optional KVM switch: 32 W; Max. power

consumption when closed, without optional KVM switch: < 1 W.

Benefits: Analog and digital video input

The separate number pad enables the parameters to be entered quickly

Optionally with integrated KVM switch for up to 8 server connections in just 1 U

Low energy consumption Simple, one-man installation.

Lockable at the front

Cables are safely routed in the energy chain

Colour: RAL 9005

**Supply includes:** with integral touchpad

**Note on Model No.:** Extended delivery times.

## **Product features**

**Dimensions:** Width: 482.6 mm

Width: 19" Depth: 680 mm

Rated operating

voltage:

100 V - 240 V, 1~, 50 Hz/60 Hz

Units: 1 U

InstallationInstallation depth (min.): 680 mmdimensions:Installation depth (max.): 850 mm

© Rittal 2020 2

Operating temperature:	Operation (environment): +5 °C+45 °C
Power consumption:	without KVM option (max.): 32 W in stand-by mode without KVM option (max.): 1 W
Equipment (electrical):	Connector (type): IEC 320 connector C14
Keyboard layout:	US English
Display features:	Diagonal: 432 mm (17") Format: 4: 3 Resolution of display: 1280 x 1024 pixels Number of colours: 16700000 Brightness (typ.): 350 cd/m² Contrast ratio: Contrast ratio approx. 1000:1
Interfaces/connections:	General: VGA (D-Sub HD 15-pole) General: DVI General: 1 x USB General: PS/2
Packs of:	1 pc(s).
Weight/pack:	16.5 kg
Copper weight (kg per piece):	0
EAN:	4028177638402
Customs tariff number:	85286200
ETIM 7.0:	EC001428
ETIM 6.0:	EC001428
eCl@ss 8.0/8.1:	19200201
eCl@ss 6.0/6.1:	27189253
Product description:	DK Monitor/keyboard unit, WHD: 482.6 mm (19")x1 Ux680 mm, 100-240 V, 1~, 50/60 Hz, US-english, RAL 9005
Approvals	
Certificates:	EAC
Declarations:	Declaration of conformity

© Rittal 2020

© Rittal 2020

4