## Rittal - The System.

Faster – better – everywhere.

## Enclosure Heaters with fan – SK 3105.400

Date : Dec 23, 2016



ENCLOSURES POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

## Enclosure Heaters with fan - SK 3105.400

created: 23.12.2016 build on www.rittal.com/us-en



Prod	uct d	escri	ption
	act a	<b>000:</b> :	P (1 V 1 1

Supply includes: Quick-connection terminal

**Fasteners** 

**Note:** For precise temperature control inside the enclosure, we recommend using the enclosure

internal thermostat or the digital enclosure internal temperature display and thermostat. In order to prevent condensation on assemblies, hygrostat is recommended to regulate heating. In larger enclosures, even heat distribution is best achieved by installing several low-output

heaters

The installation of heaters is generally advisable, in order to prevent condensation.

D	ra	۸.	inct	foa	4	res
	ıo	ш	uGL	160	ш	162

Continuous thermal output at 10°C:

800 W - 870 W

Note: Continuous thermal output with fan

Rated operating

voltage:

230 V, 1~, 50 Hz/60 Hz

**Dimensions:** Height: 200 mm (7.9 ")

Width: 103 mm (4.1 ") Depth: 103 mm (4.1 ")

**Pre-fuse:** Miniature circuit-breaker/fuse: 6 A

Integrated fan: yes

Packaging unit: 1 pc(s).

Weight/packaging

unit:

1.22 kg (2.7 lb.)

© Rittal 2016

EAN:	4028177662889
Customs tariff number:	85162999
ETIM 6.0:	EC000737
ETIM 5.0:	EC000737
e CI@ss 8.0/8.1:	27180710
e CI@ss 7.0/7.1:	27180710
e CI@ss 6.0/6.1:	27180710
eCl@ss 5.1/5.1.4:	27180710
Approvals	
Approvals:	Approval overview CSA UR UR + C-UR VDE
Declarations:	Declaration of conformity

2016 © Rittal Corporation

© Rittal 2016 2