



Low Power Modules

Technical specifications

- Can be configured as:
 - 22 pins
 - PIM inverter, rectifier bridge and NTC (with and without brake)
 - Shunts and NTC on request
 - PFC Power Factor Controller
 - Customized configuration on request
- Dimensions:
 - Size: 63×37.2 mm
 - Pitch: 3.81 mm
 - Pins up, down or SMD
- Up to 230 V line voltage
- Up to 2 kW



Low Power Motordrive Modules

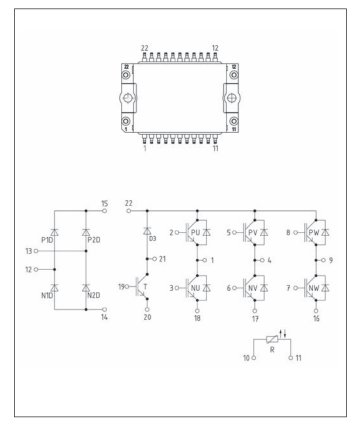
Collector Emitter Voltage V _{CE}	DC Collector Current I _C @ T _C = 80°C	6-pack NTC	6-pack Rectifier NTC	PIM PFC NTC
600 V	10 A	DP10D600T * 1015xx	DP10F600T * 1015xx	DP10H600T * 1015xx
	15 A	DP15D600T * 1015xx	DP15F600T * 1015xx	DP15H600T * 1015xx
	20 A	DP20D600T * 1015xx	-	-

^{*} Types under development. Custom circuits and configurations on request.

Outline

10x3.81=38.1 3.81±0.1 37 (-50-150 µm konvex) (37) (-50-150 µm konvex) (38) (-50-150 µm konvex) (10.15) (-50-150 µm konvex)

Circuit configuration



Danfoss Silicon Power GmbH • Heinrich-Hertz-Straße 2 • 24837 Schleswig • Germany Tel.: +49 4621 9512-0 • Fax: +49 4621 9512-310 • E-mail: dsp-info@danfoss.com • http://siliconpower.danfoss.com