

### XNG75PI24TC4S5

IGBT Modules Preliminary data

#### General Description

Xiner IGBT Power Module XNG75PI24TC4S5 provides low switching loss as well as high short circuit capability, which introduce the advanced IGBT and improved connection, it is able to take on a perfect performance in various applications up to 20KHz.

#### Features

- Standard housing
- High short circuit capability
- $V_{cesat}$  with positive temperature coefficient



#### Applications

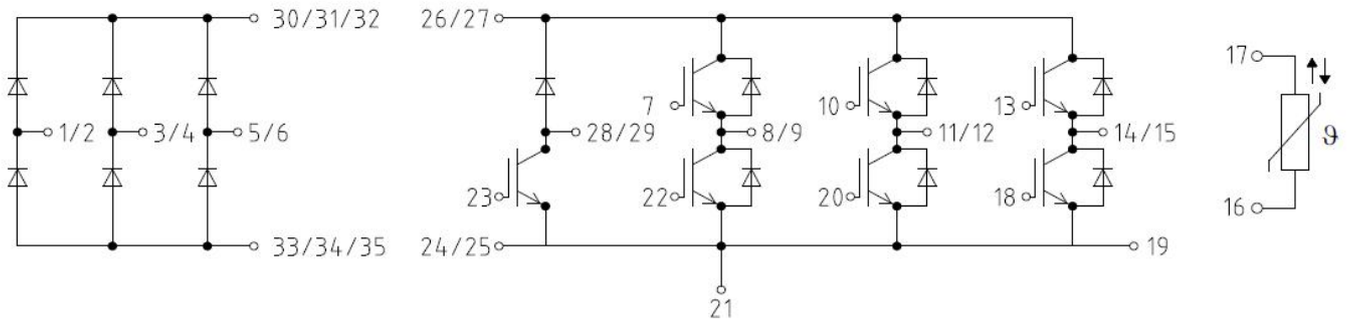
- Motor drives
- UPS
- Electronic welding
- High power converters

#### Characteristic values

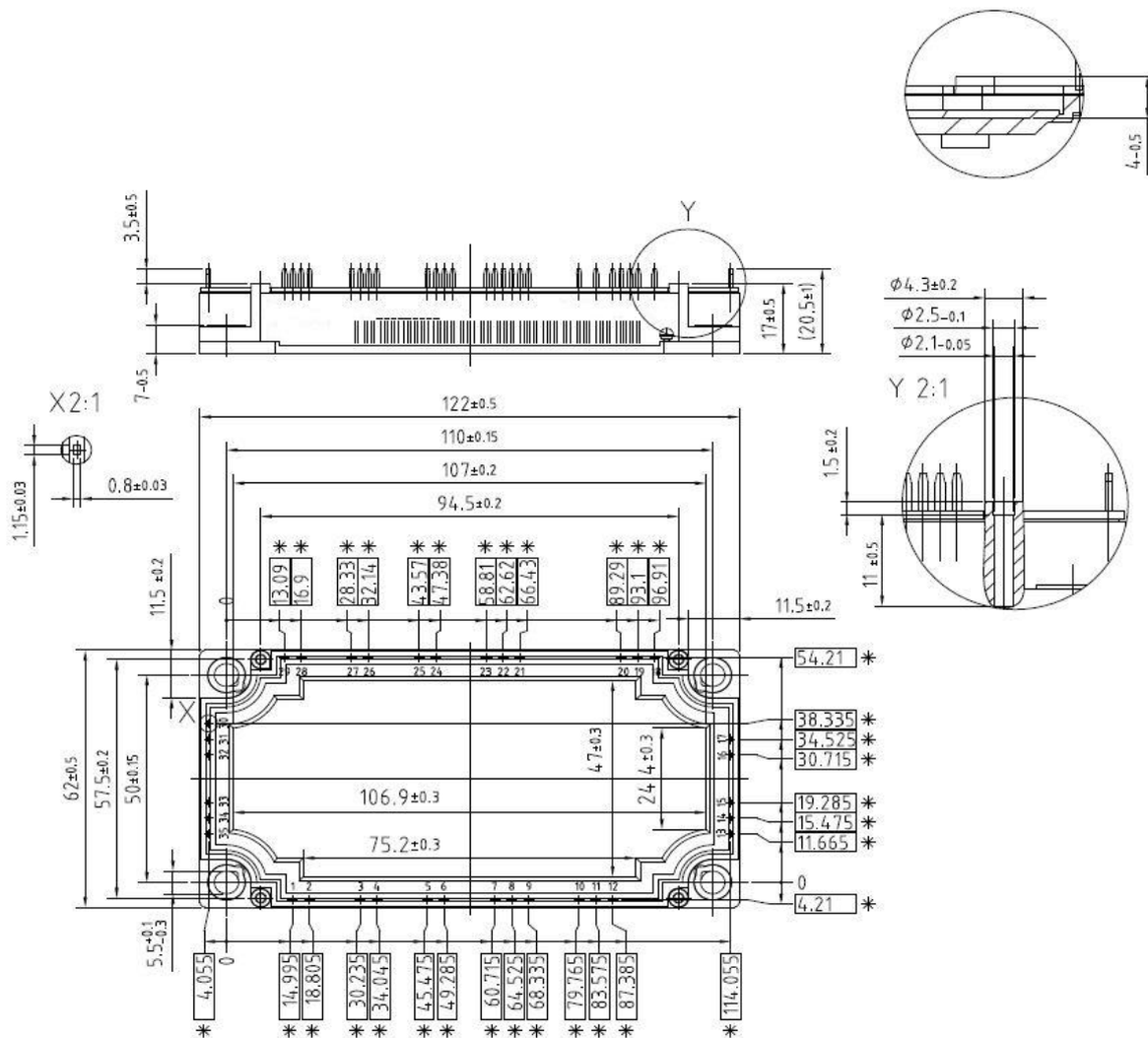
##### Absolute Maximum Ratings

Parameter	Symbol	Conditions	Value	Unit
Collector-emitter voltage	$V_{CES}$	$T_{vj} = 25^{\circ}C$	1200	V
Gate-emitter peak voltage	$V_{GES}$		$\pm 20$	V
Continuous DC collector current	$I_{C\ nom}$		75	A
Repetitive peak collector current	$I_{CRM}$	$t_p = 1\ ms$	150	A
Total power dissipation	$P_{tot}$	$T_C = 25^{\circ}C, T_{vj} = 150^{\circ}C$	480	W
IGBT short circuit SOA	$t_{psc}$	$V_{CC} = 900\ V$ $V_{GE} = 15\ V, T_{vj} = 150^{\circ}C$	10	us

## Circuit diagram



## Package outlines dimensions in mm



\* = alle Maße mit einer Toleranz von  $\pm 0.5$   
 \* = all dimensions with tolerance of  $\pm 0.5$

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Emulators/Simulators](#) category:*

*Click to view products by [XINER](#) manufacturer:*

Other Similar products are found below :

[AC244062](#) [AC244064](#) [SPC563M64CAL144](#) [SPC563M64CAL176](#) [ST7MDT2-EMU2B](#) [IM3316](#) [IM1281B](#) [IM1275](#) [IM1227](#) [IM1259G](#)  
[IM1253B](#) [IM1253B\(D\)](#) [MJYS-QKJL-40/380V](#) [MJYS-QKJL-75/380V](#) [MJYD-JL-75/380V](#) [MJYD-JL-40/380V](#) [CI-B02CS01S](#) [CI-B03CS01S](#)  
[CI-BO3GS01S](#) [GD10PJX120L2S](#) [HEDS-9730#Q50](#) [HEDS-9700#F50](#) [L-MZ07](#) [L-MZ02](#) [L-MZ021](#) [TXVT4G6M-S](#) [JL\\_MOD\\_FH\\_V1.0](#)  
[MKSDSOCKET-Pinboard V1](#) [CY3250-24X33](#) [AC244060](#) [7027-D-350](#) [DS1747WP-120IND+](#) [AC244061](#) [S5U1C31W74T1300](#)  
[S5U1C17M13T2100](#) [S5U1C17M13T1100](#) [J-Link ULTRA+](#) [AFM201TI-AY2LED2](#) [AFW121T-EVB](#) [CP2102](#) [CE118M12](#) [ESP32-A1S](#)  
[ESP32-CAM](#) [ESP-32S](#) [ADZS-ICE-1000](#) [ADZS-ICE-2000](#) [USB-EA-CONVZ](#) [BH-USB-100v2-ARM](#) [BH-USB-100v2D](#) [BH-USB-200](#)