

Module type	Constr. Variant	Explanation
<u>Easy-modules</u>		
	B1	with brake chopper
	B2	variant with NTC
	B3	without brake chopper
	B4	with bigger rectifier diode
	B5	without brake chopper and with bigger rectifier diode
	B6	with brake chopper and with bigger rectifier diode
	B11	PressFIT pins
	B22	dual forward-module with PressFIT Pins
	B23	PFC-module with PressFIT Pins
	B25	4-pack with IGBT- and MOS-chip parallel and MOS Booster
	B26	PIM with 1phase rectifier and 1phase inverter bridge
<u>Econo-modules</u>		
	B1	PIM with fast rectifier diode 15A and 25A
	B3	with shunts for phase current measurement
	B4	high side module with shunts for phase current measurement
	B5	low side module
	B6	not isolated, Emitterpotential on baseplate
	B9	bigger freewheeling diode
	B11	PressFIT pins
	B12	1200V KT3 in EconoA-housing
	B15	IGBT4 module with compatible pinning to IGBT3 modul
	B17	SixPACK with special pinning for increased creepage distance
	B19	EconoPIM without brake
	B22	EconoDUAL™3 3-level half phase upper part
	B23	EconoDUAL™3 3-level half phase lower part
	B26	EconoPACK™4 3-level NPC2 topology common collector
	B27	EconoPACK™4 3-level NPC2 topology common collector rectifier-m
	B28	EconoPACK™4 3-level NPC2 topologie common emittter
	B29	EconoDUAL™3 H-bridge-chopper module
	B31	variant with solder pins (base type is with PressFIT pins)
<u>62mm-modules</u>		
	B1	with auxiliary collector terminal
	B2	with M5-nut
	B5	Chopper module with special DCB for freewheeling diode
<u>IHM/IHV-modules</u>		
	B2	traction variant, higher Power and Thermal Cycling
	B3	IHM IGBT3 module in old IH1 housing 140x130mm
	B5	module with higher insulation voltage of 10,2kV (6,5kV housing)
	B9	bigger module
<u>PrimePACK™ modules</u>		
	B2	traction variant, higher Thermal Cycling