IFF2400P17LE440988



Preliminary data

General information

IPM for typical voltages up to 690 V_{RMS} Rated output current 1550 A_{RMS}

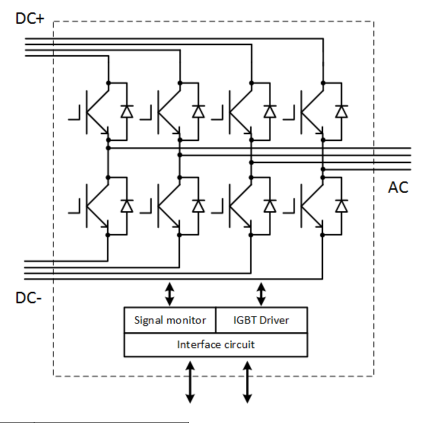
- Integrated current, voltage and temperature measurement
- Tvjop max=150°C
- Real time Tvj simulationIGBT4 technology

- Smart protection TIM and pressfit technology Modbus interface

- Notation interface
 100% tested IPM
 ROHS compliant
 Integrated chip current : 2400A
 Integrated chip voltage: 1700V



Topology	half bridge
Application	Energy Storage, Smart Grid, Wind, Drives, Solar
Heatsink	water cooled
Implemented sensors	voltage, current, temperature
Driver signals IGBT	+15V
Approvals	UL61800-5-1
Sales - name	IFF2400P17LE440988



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Characteristic values

IGBT characteristic valu	e		min.	typ.	max.	
Collector-emitter voltage	I _C = 2400 A, T _{vj} = 25°C	V _{ce sat}		1.95	2.30	V
	I _C = 2400 A, T _{vj} = 150°C			2.45		V
Turn on energy loss	I_C = 2400 A, V_{DC} = 900 V, L_S = 17 nH, T_{vj} = 25°C	Eon		730		mJ
	I _C = 2400 A, V _{DC} = 900 V, L _S = 17 nH, T _{vj} = 150°C			1170		mJ
Turn off energy loss	I_C = 2400 A, V_{DC} = 900 V, L_S = 17 nH, T_{vj} = 25°C	E _{off}		460		mJ
	I _C = 2400 A, V _{DC} = 900 V, L _S = 17 nH, T _{vj} = 150°C			810		mJ
Thermal resistance junction to ambient for diode due diode housing	per IPM switch, flow rate: 15l/min	R _{thja} IGBT<-IGBT		0.0254		K/W
Thermal resistance junction to ambient for IGBT due IGBT housing	per IPM switch, flow rate: 15l/min	R _{thja} IGBT<-diode		0.0135		K/W

Cooling fluid = 48% water / 52% mono-ethylene glycol, For further details about the thermal resistance please refer to the handbook.

Diode characteristic val	ue		min.	typ.	max.	
Forward voltage	I _C = 2400 A, T _{vj} = 25°C	V _F		1.80	2.20	V
	I _C = 2400 A, T _{vj} = 150°C			1.95		V
Reverse recovery energy	I_C = 2400 A, V_{DC} = 900 V, L_S = 17 nH, T_{vj} = 25°C	E _{rec}		250		mJ
	I_C = 2400 A, V_{DC} = 900 V, L_S = 17 nH, T_{vj} = 150°C			530		mJ
Thermal resistance junction to ambient for diode due diode housing	per IPM switch, flow rate: 15l/min	Rthja diode<-diode		0.0358		K/W
Thermal resistance junction to ambient for IGBT due IGBT housing	per IPM switch, flow rate: 15l/min	R _{thja diode} <-IGBT		0.0134		K/W

Cooling fluid = 48% water / 52% mono-ethylene glycol, For further details about the thermal resistance please refer to the handbook.

Absolute maximum rated values

Collector-emitter voltage	IGBT; T _{vj} = 25°C	V _{CES}	1700	V
Repetitive peak reverse voltage	Diode; T _{vj} = 25°C	V_{RRM}	1700	V
DC link voltage		V_{DC}	1450	V
Peak switching current		I _{peak}	4000	Α
Insulation test voltage	f = 50 Hz, t = 60 s	V _{ISOL}	3.4	kV _{RMS}
Junction temperature	under switching conditions	T_{vjop}	150	°C
Operational ambient temperature min.		T _{amb}	-40	°C
Switching frequency operation values		f _{sw2}	10	kHz

Notes

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Operation values			min.	typ.	max.	
Rated continuous current	$\begin{array}{l} V_{DC} = 1100 \; V, \; V_{AC} = 690 \; V_{RMS}, \; cos(\phi) = 0.85, \\ f_{AC \; sine} = 50 \; Hz, \; f_{sw} = 3000 \; Hz, \; T_{inlet} = 40 ^{\circ}C, \; T_{j} \leq 150 \; ^{\circ}C \end{array}$	I _{AC}		1550		A _{RMS}
Power losses	$\begin{array}{c} I_{AC} = 1550 \text{ A, } V_{DC} = 1100 \text{ V, } V_{AC} = 690 \text{ V}_{RMS}, \\ cos(\phi) = 0.85, f_{AC \text{ sine}} = 50 \text{ Hz, } f_{sw} = 3000 \text{ Hz,} \\ T_{inlet} = 40 \text{ °C, } T_{j} \leq 150 \text{ °C} \end{array}$	P _{loss}		8900		W

Controller interface			min.	typ.	max.	
Auxiliary voltage		V _{aux}	19.2	24	28.3	V
Auxiliary power requirement	V _{aux} = 24 V	Paux			48	W
Digital input level		V _{in low}			2	V
		V _{in high}	8.5		16	V
Digital output level	max. 1 mA	V _{out low}			2	V
		V _{out high}	13.5	15	16.5	V
Interlock time	default value	t _{interlock}		4		μs
Propagation delay for PWM	default value	t _{prop}		4		μs
Analog output for phase current	for 1550A	V _{lac ana}		3.69		V
Over current shut down	default value, response time 15 μs	I _{ac trip}		4200		Α
Analog DC link voltage sensor output	load max 5 mA, @ 1100 V	V _{DC} ana		7.86		٧
Over voltage shut down	default value, response time 500 μs	V _{dc trip}		1340		V
Chip over temperature shut down	default value, response time 1000 μs	T _{vj trip}		150		°C
Analog ouput for junction temperature	for 150°C	V _{Tvj} ana		10		V
PCB ambient over temperature shut down	default value, response time 1 s	T _{pcb err}		85		°C
Serial BUS	Modbus, RS485			19200		Bit/s

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System data				min.	typ.	max.	
EMC robustness	according to IEC61800 at named	power	V _{Burst}		2		kV
	interfaces	control	V _{Burst}		2		kV
Storage temperature			T _{stor}	-40		85	°C
Operational ambient temperature			T _{op amb}	-40		65	°C
Stray inductance			Ls		8.5		nH
Lead resistance			R _{CC EE}		1.2		mΩ
Impuls test voltage	Power to logic side, acc.IEC 61800-5-1				12		kV
Isolation test voltage	RMS, f = 50 Hz, t = 60 s		V _{ISOL}		3.4		kV
Creepage distance	Power side to heatsink across housing				13		mm
Clearance	Power side to heatsink				8		mm
Protection degree					IP00		
Pollution degree					2		
Dimensions	width x depth x height			215	338	115	mm
Weight					6.1		kg

Notes

Partical discharge test, power side to logic side, according to IEC 61800-5-1, TE > 1920V

Housing CTI > 175
For further details about the system data please refer to the handbook.

Heatsink water cooled			min.	typ.	max.	
Water flow	according to coolant specification from Infineon	ΔV/Δt		15		dm³/min
Water pressure				6	8	bar
Water pressure drop	at 15 dm³/min water flow	Δр		120		mbar
Coolant inlet temperature		T _{inlet}	-40		60	°C

Cooling fluid = 48% water / 52% mone-ethylene glycol (MEG)

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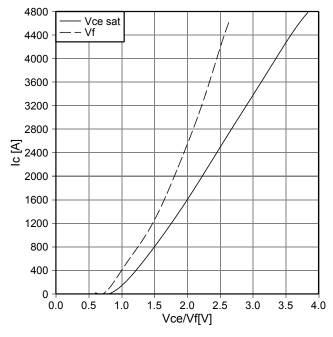
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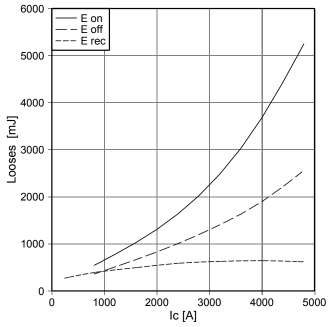
Preliminary data

output characteristic IGBT/Diode Tvj = 150°C

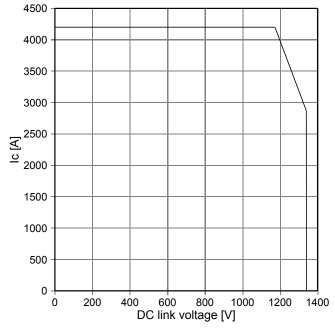
switching losses, Eon, Eoff, Erec Vdc 1100V, Tvj = 150°C

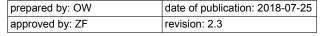


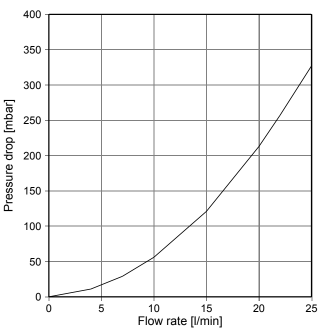
safe operating area



Pressure drop vs. flow rate T inlet = 40°C, 52% water / 48% MEG





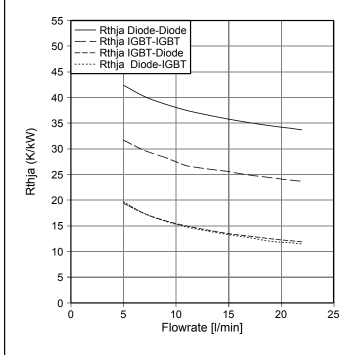


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Preliminary data

Thermal resistence vs. Flow rate T inlet=40°C, 48% water/ 52% MEG



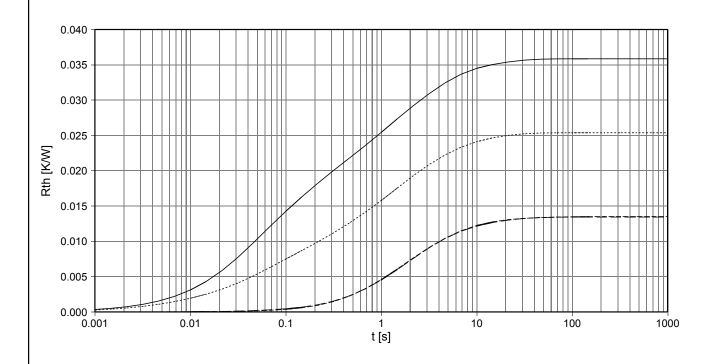
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thermal impedance Tinlet =40°C, 48% water/52% MEG, 15l/min



— - Rthja IGBT - IGBT

--- Rthja IGB -Diode

----- Rthja Diode-IGBT

i:	1	2	3	4	5	6
r _i [K/VV]: τ _i [s]:	0.00115	0.00737	0.00818 0.1165	0.0068	2.615	12.1

i:	1	2	3	4	5	6
r _i [K/W]: -0.00085	0.00117	-0.00067	0.00595	0.00565	0.00218
τ _i [s]:	0.024	0.0313	0.084	1.29	3.25	13

i:	1	2	3	4	5	6
r _i [K/W]:	0.0008	0.0046	0.003565	0.006735	0.007075	0.0026
τ _i [s]:	0.0053	0.043	0.173	0.006735 0.897	2.89	10.9

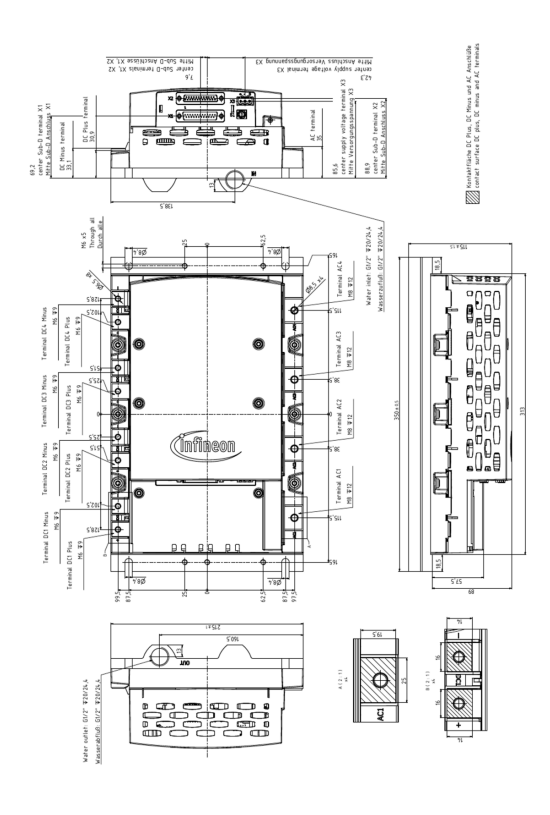
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Mechanical drawing



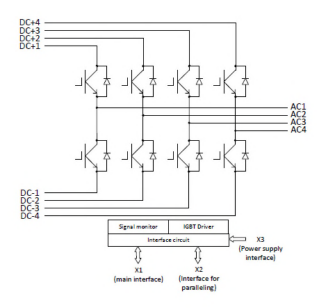
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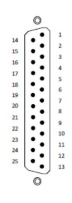
Circuit diagram



Pin configuration for X1 (main control interface)

Pin	Signal	1/0	Pin	Signal	1/0
1	24V_supply	PWR	14	GND_supply	PWR
2	24V_supply	PWR	15	GND_supply	PWR
3	+15_DC	PWR	16	GND_DC	PWR
4	Alert	OUT	17	Enable	IN
5	Fault	IN/OUT	18	Warn_OV	IN/OUT
6	ANA_Tj	ANA OUT	19	ID_det	IN/OUT
7	ANA_Vdc	ANA OUT	20	GND_ana	PWR
8	PWM_top	IN	21	PWM_bot	IN
9	Warn_OC	IN/OUT	22	GND_dig	PWR
10	ANA_Ic	ANA OUT	23	Warn_OT	IN/OUT
11	TX/RX_IN+	IN/OUT	24	TX/RX_IN-	IN/OUT
12	TX/RX_Out+	IN/OUT	25	TX/RX_Out-	IN/OUT
13	Shield		Hous	ing is shield	

Detail information for X1, X2 and X3 refer to handbook



Sub-D 25, male with UNC thread

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- the conclusion of Quality Agreements;
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