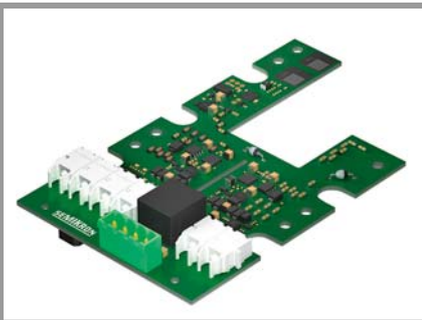


SKYPER PRIME O 1700V 1400A PP



SKYPER®

IGBT Driver for FF1400R17IP4

Order Nr. L5068113

SKYPER PRIME O 1700V 1400A PP

Features*

- Dynamic short circuit detection with SoftOff
- Galvanic isolated DC link measurement
- Galvanic isolated temp measurement
- PWM output for sensor signals
- Over voltage trip
- ROHS, UL compliant
- DC Bus up to 1200V
- Optical Interface

Typical Applications

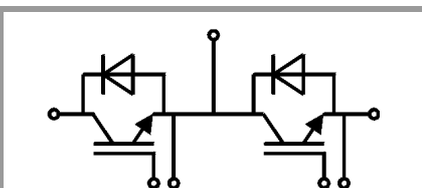
- Regenerative inverters
- Traction
- Large drives

Remarks

- For environmental conditions please check technical explanation
- The driver has to be 100% tested for high voltage before use

Absolute Maximum Ratings			
Symbol	Conditions	Values	Unit
V_s	Supply voltage primary	30	V
P_{in}	Optical power (POF)	-24	dBm
P_{in_off}	Optical power off-state (POF)	-40	dBm
$I_{outPEAK}$	Output peak current	15	A
$I_{outAVmax}$	Output average current	100	mA
f_{max}	Max. switching frequency 85°C	7.4	kHz
			kHz
V_{CE}	Collector emitter voltage sense across the IGBT	1700	V
dv/dt	Rate of rise and fall of voltage secondary to primary side	50	kV/ μ s
V_{isolIO}	Insulation test voltage input - output (AC, rms, 2s)	5000	V
$Q_{out/pulse}$	Max. rating for output charge per pulse	13.5	μ C
T_{op}	Operating temperature	-40 ... 85	°C
T_{stg}	Storage temperature	-40 ... 85	°C

Characteristics					
Symbol	Conditions	min.	typ.	max.	Unit
V_s	Supply voltage primary side	23.3	24	24.7	V
I_{SO}	Supply current primary (no load)		85		mA
	Supply current primary side (max.)			1000	mA
V_{IT+}	Input threshold voltage			Light	V
V_{IT-}	Input threshold voltage	No light			V
$V_{G(on)}$	Turn on output voltage		15		V
$V_{G(off)}$	Turn off output voltage		-8		V
$t_{d(on)IO}$	Input-output turn-on propagation time		0.4		μ s
$t_{d(off)IO}$	Input-output turn-off propagation time		0.4		μ s
$t_{d(err)SCP}$	Error sec - prim propagation time		0.6		μ s
t_{SIS}	Short pulse suppression - sec		0.4		μ s
t_{POR}	Power-On-Reset completed		0.1		s
V_{CEstat}	Reference voltage for V_{CE} -monitoring		8.5		V
t_{bl}	VCE monitoring blanking time (dynamic)		4		μ s
V_{DCtrip}	Over voltage trip level		1250		V
R_{Gon}	Driver gate resistor at switch-on		0.4		Ω
R_{Goff}	Driver gate resistor at switch-off		0.25		Ω
MTBF	Mean Time Between Failure $T_a = 40^\circ\text{C}$		3		10^6h



Two channel driver

Power Supply

PIN	Signal	Function	Specifications
X1:01	IF_PWR_24P	Driver power supply	Stabilized +24V \pm 3%
X1:02	IF_GND	GND	To be connected to ground
X1:03	IF_PWR_24P	Driver power supply-can be used for parallel power supply connection with other drivers	Stabilized +24V \pm 3%
X1:04	IF_GND	GND	To be connected to ground

Controller Interface

PIN	Signal	Function	Specifications
X10	IF_ERROR_TOP	ERROR output TOP	noLight = ERROR
X11	IF_HB_TOP	Switching signal input (TOP switch)	noLight=TOP switch off, Light=TOP switch on
X20	IF_ERROR_BOT	ERROR output BOT	noLight=ERROR
X21	IF_HB_BOT	Switching signal input (BOTTOM switch)	noLight=TOP switch off, Light=TOP switch on
X22	IF_TEMP	Digitized NTC signal	PWM output
X23	IF_DC_LINK	Digitized DC Link signal	PWM output

This is an electrostatic discharge sensitive device (ESDS), international standard IEC 60747-1, chapter IX.

*IMPORTANT INFORMATION AND WARNINGS

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