

# 2SP0115T2A0-FF225R12ME4 and 2SP0115T2A0C-FF225R12ME4 Data Sheet

Compact, high-performance, plug-and-play dual-channel IGBT driver based on SCALE<sup>™</sup>-2 technology for individual and parallel-connected modules

### Abstract

The SCALE<sup>TM</sup>-2 plug-and-play driver 2SP0115T2A0-FF225R12ME4 / 2SP0115T2A0C-FF225R12ME4 (Coated version using ELPEGUARD SL 1307 FLZ/2 from Lackwerke Peters with a typical thickness of 50µm) is a compact dual-channel intelligent gate driver designed for Infineon's EconoDUAL<sup>TM</sup> IGBTs FF225R12ME4. The driver features an electrical interface with a built-in DC/DC power supply.

For drivers adapted to other types of high-power and high-voltage IGBT modules, refer to

www.power.com/gate-driver/go/plug-and-play

Features	Applications
<ul> <li>Plug-and-play solution</li> <li>Allows parallel connection of IGBT modules</li> <li>Shortens application development time</li> <li>Extremely reliable; long service life</li> <li>Built-in DC/DC power supply</li> <li>20-pin flat cable interface</li> <li>Duty cycle 0 100%</li> <li>Active clamping of V<sub>ce</sub> at turn-off</li> <li>IGBT short-circuit protection</li> <li>Monitoring of supply voltage</li> <li>Safe isolation to EN 50178</li> <li>UL compliant</li> <li>Suitable for FF225R12ME4</li> </ul>	<ul> <li>Wind-power converters</li> <li>Industrial drives</li> <li>UPS</li> <li>Power-factor correctors</li> <li>Traction</li> <li>Railroad power supplies</li> <li>Welding</li> <li>SMPS</li> <li>Radiology and laser technology</li> <li>Research</li> <li>and many others</li> </ul>

EconoDUAL is a trademark of Infineon Technologies AG, Munich



## Safety Notice!

The data contained in this data sheet is intended exclusively for technically trained staff. Handling all high-voltage equipment involves risk to life. Strict compliance with the respective safety regulations is mandatory!

Any handling of electronic devices is subject to the general specifications for protecting electrostatic-sensitive devices according to international standard IEC 60747-1, Chapter IX or European standard EN 100015 (i.e. the workplace, tools, etc. must comply with these standards). Otherwise, this product may be damaged.

### **Important Product Documentation**

This data sheet contains only product-specific data. For a detailed description, must-read application notes and common data that apply to the whole series, please refer to "Description & Application Manual for 2SP0115T SCALE-2 IGBT Drivers" on <a href="https://www.power.com/gate-driver/go/2SP0115T">www.power.com/gate-driver/go/2SP0115T</a>.

When applying SCALE-2 plug-and-play drivers, please note that these drivers are specifically adapted to a particular type of IGBT module. Therefore, the type designation of SCALE-2 plug-and-play drivers also includes the type designation of the corresponding IGBT module. These drivers are not valid for IGBT modules other than those specified. Incorrect use may result in failure.

### **Mechanical Dimensions**

Dimensions: Refer to "Description & Application Manual for 2SP0115T SCALE-2 IGBT Drivers" Mounting principle: Soldered onto EconoDUAL<sup>™</sup> module FF225R12ME4

# Absolute Maximum Ratings

Parameter	Remarks	Min	Max	Unit
Supply voltage V <sub>CC</sub>	VCC to GND	0	16	V
Logic input and output voltages	To GND	-0.5	VCC+0.	5 V
SO <sub>x</sub> current	Fault condition, total current		20	mA
Gate peak current Iout	Note 1	-8	+15	Α
Average supply current I <sub>CC</sub>	Note 2		290	mA
Output power per gate	Ambient temperature $\leq$ 70°C (Note 3)		1.2	W
	Ambient temperature $\leq$ 85°C (Note 3)		1	W
Switching frequency f			36	kHz
Test voltage (50Hz/1min.)	Primary to secondary (Note 16)		3800	V <sub>AC(eff)</sub>
	Secondary to secondary (Note 16)		3800	VAC(eff)
DC-link voltage	Note 4		800	V
dV/dt	Rate of change of input to output voltage		50	kV/µs
Operating voltage	Primary/secondary, secondary/secondary		1200	Vpeak



Parameter	Remarks	Min	Max	Unit
Operating temperature	Note 20	-20	85	°C
Storage temperature	Note 21	-40	50	°C
Surface temperature	Only 2SP0115T2A0C-FF225R12ME4 (Note 22)		125	°C

## **Recommended Operating Conditions**

Parameter	Remarks	Min	Тур	Max	Unit
Supply voltage V <sub>CC</sub>	To GND	14.5	15	15.5	V
Resistance from TB to GND	Blocking time $\neq$ 0, ext. value	128		$\infty$	kΩ
SO <sub>x</sub> current	Fault condition, 3.3V logic			4	mA

# **Electrical Characteristics**

Power Supply	Remarks	Min	Тур	Max	Unit
Supply current Icc	Without load		33		mA
Efficiency η	Internal DC/DC converter		85		%
Coupling capacitance Cio	Primary side to secondary side, total, per	channel	23		pF
Power Supply Monitoring	Remarks	Min	Тур	Max	Unit
Supply threshold Vcc	Primary side, clear fault	11.9	12.6	13.3	V
	Primary side, set fault (Note 5)	11.3	12.0	12.7	V
Monitoring hysteresis	Primary side, set/clear fault	0.35			V
Supply threshold Visox-Veex	Secondary side, clear fault	12.1	12.6	13.1	V
	Secondary side, set fault (Note 6)	11.5	12.0	12.5	V
Monitoring hysteresis	Secondary side, set/clear fault	0.35			V
Supply threshold Veex-VCOMX	Secondary side, clear fault	5	5.15	5.3	V
	Secondary side, set fault (Note 6)	4.7	4.85	5	V
Monitoring hysteresis	Secondary side, set/clear fault	0.15			V
Logic Inputs and Outputs	Remarks	Min	Тур	Max	Unit
Input impedance	V(INx) > 3V (Note 7)	3.5	4.1	4.6	kΩ
Turn-on threshold	V(INx) (Note 8)		2.6		V
Turn-off threshold	V(INx) (Note 8)		1.3		V
SOx output voltage	Fault condition, I(SOx) < 8mA			0.7	V



Vce-monitoring threshold Response time DC-link voltage > 550V (Note 9)10.2VResponse time Delay to IGBT turn-off Blocking timeDC-link voltage > 550V (Note 9)5.4µsBlocking timeAfter the response time (Note 10)1.4µsBlocking timeAfter fault (Note 11)90msTiming CharacteristicsRemarksMinTypMaxUnitTurn-on delay ta(m) Turn-off delay ta(m)Note 1275nsTurn-off delay ta(m) Dutput rise time tr(out)Gx to Ex (Note 13)5nsOutput fail time ta(out)Gx to Ex (Note 13)10nsDead time between outputs Half-bridge mode $\pm 50$ nsTurn-off get resistor Rg(on) Cate resistor Rg(on)Note 151.6 $\Omega$ Turn-off gate resistor Rg(on) P=1.2WNote 151.6 $\Omega$ Turn-off Gate voltage at turn-off P=0W9=0.2VVP=1.2W-7.1VGate resistor Rg(on)Note 153800Test voltage (50Hz/1s)Primary to secondary side (Note 16)380038503900VerPartial discharge extinction volt.Primary to secondary side (Note 17)1220VVpexkCreepage distancePrimary to secondary side (Note 17)1200VpexkVpexkClearance distancePrimary to secondary side6.6mmmmPrimary to secondary side6.5mmMinSecondary to secondary side6.6Dutput fail time ta(out)Primary to secondary side <th>Short-circuit Protection</th> <th>Remarks</th> <th>Min</th> <th>Тур</th> <th>Max</th> <th>Unit</th>	Short-circuit Protection	Remarks	Min	Тур	Max	Unit
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Blocking timeAfter fault (Note 11)90msTiming CharacteristicsRemarksMinTypMaxUnitTurn-on delay ta(on)Note 1275nsTurn-off delay ta(on)Note 1265nsJitter of turn-ond felayNote 18±2nsJitter of turn-off delayKote 18±4nsOutput rise time tr(out)Gx to Ex (Note 13)5nsOutput fall time tr(out)Gx to Ex (Note 13)10nsDead time between outputsHalf-bridge mode (Note 19)3µsJitter of dead timeHalf-bridge mode±50nsTransmission delay of fault stateNote 151.6ΩTurn-onf gate resistor R <sub>g(on)</sub> Note 151.6ΩTurn-off gate resistor R <sub>g(on)</sub> Note 152.5ΩGate-voltage at turn-offP=0W-9.2VP=1.2W-7.1VGate resistance to COMxKemarksMinTypTest voltage (50Hz/1s)Primary to secondary side (Note 16)380038503900Secondary to secondary side (Note 17)1200V <sub>peak</sub> Creepage distancePrimary to secondary side (Note 17)1200V <sub>peak</sub> Clearance distancePrimary to secondary side12.6mmPrimary to secondary side6.6mmMinPrimary to secondary side6.6mmPrimary to secondary side6.6mmSecondary to secondary side6.6mm <td>Response time</td> <td>DC-link voltage &gt; 550V (Note 9)</td> <td></td> <td>5.4</td> <td></td> <td>μs</td>	Response time	DC-link voltage > 550V (Note 9)		5.4		μs
Timing CharacteristicsRemarksMinTypMaxUnitTurn-on delay ta(on)Note 1275nsTurn-off delay ta(on)Note 1265nsJitter of turn-ond delayNote 18 $\pm 2$ nsJitter of turn-off delayNote 18 $\pm 4$ nsOutput rise time tr(out)Gx to Ex (Note 13)5nsOutput fall time tr(out)Gx to Ex (Note 13)10nsDead time between outputsHalf-bridge mode (Note 19)3µsJitter of dead timeHalf-bridge mode $\pm 50$ nsOutputsRemarksMinTypMaxUnitTurn-on gate resistor Rg(on)Note 151.6 $\Omega$ Turn-off gate resistor Rg(on)Note 151.6 $\Omega$ Turn-off gate resistor Rg(on)Note 151.6 $\Omega$ Gate-voltage at turn-offP=0W-9.2VP=1.2W-7.1VGate-rosistor 38003850Test voltage (50Hz/1s)Primary to secondary side (Note 16)38003850Secondary to secondary side (Note 17)1220VpeakCreepage distancePrimary to secondary side (Note 17)1200VpeakClearance distancePrimary to secondary side12.6mmPrimary to secondary side12.6mmSecondary to secondary side12.6Creepage distancePrimary to secondary side12.6mmPrimary to secondary side6.6mmSecondary to secondary side6.6Primary	Delay to IGBT turn-off	After the response time (Note 10)		1.4		μs
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Output fall time $t_{(out)}$ $G_x$ to $E_x$ (Note 13)10nsDead time between outputsHalf-bridge mode (Note 19)3 $\mu$ sJitter of dead timeHalf-bridge mode $\pm 50$ nsTransmission delay of fault stateNote 14400nsOutputsRemarksMinTypMaxUnitTurn-on gate resistor $R_{g(on)}$ Note 151.6 $\Omega$ Turn-off gate resistor $R_{g(on)}$ Note 152.5 $\Omega$ Gate voltage at turn-on15VGate resistance to COMx9=0.2VP=1.2W-7.1VGate resistance to COMx4.7k $\Omega$ Electrical IsolationRemarksMinTypMaxTest voltage (50Hz/1s)Primary to secondary side (Note 16)380038503900V <sub>eff</sub> Partial discharge extinction volt.Primary to secondary side (Note 17)1220VVCreepage distancePrimary to secondary side (Note 17)1200VVCreepage distancePrimary to secondary side12.6mmSecondary to secondary side12.6Clearance distancePrimary to secondary side6.6mmmmSecondary to secondary sidemmClearance distancePrimary to secondary side12.3mmSecondary to secondary side6.6mm	Jitter of turn-off delay	Note 18		±4		ns
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Jitter of dead time Transmission delay of fault stateHalf-bridge mode Note 14 $\pm 50$ nsOutputsRemarksMinTypMaxUnitTurn-on gate resistor Rg(on) Turn-off gate resistor Rg(off) Gate voltage at turn-on Gate-voltage at turn-off P=0W P=1.2W1.6 2.5 2.5 7 $\Omega$ Gate voltage at turn-off Gate-voltage at turn-off P=12WP=0W -9.2 -7.1 $V$ Gate resistance to COMx $P=0W$ P=1.2W $-7.1$ 4.7 $V$ Electrical IsolationRemarksMinTypMaxUnitTest voltage (50Hz/1s)Primary to secondary side (Note 16) Secondary to secondary side (Note 17) Secondary to secondar	Output fall time t <sub>f(out)</sub>	G <sub>x</sub> to E <sub>x</sub> (Note 13)		10		ns
Transmission delay of fault stateNote 14400nsOutputsRemarksMinTypMaxUnitTurn-on gate resistor Rg(on)Note 151.6ΩTurn-off gate resistor Rg(off)Note 152.5ΩGate voltage at turn-on15VGate-voltage at turn-onffP=0W-9.2VP=1.2W-7.1VGate resistance to COMx4.7kΩElectrical IsolationRemarksMinTypMaxUnitTest voltage (50Hz/1s)Primary to secondary side (Note 16) Secondary to secondary side (Note 17)380038503900VeffPartial discharge extinction volt.Primary to secondary side (Note 17) Secondary to secondary side (Note 17)1220VVpeakCreepage distancePrimary to secondary side6.6mmmmClearance distancemmPrimary to secondary side6.6mmSecondary to secondary side6.6mm	Dead time between outputs	Half-bridge mode (Note 19)		3		μs
OutputsRemarksMinTypMaxUnitTurn-on gate resistor Rg(on)Note 151.6ΩTurn-off gate resistor Rg(off)Note 152.5ΩGate voltage at turn-on15VGate-voltage at turn-offP=0W-9.2VP=1.2W-7.1VGate resistance to COMx4.7kΩElectrical IsolationRemarksMinTypMaxUnitTest voltage (50Hz/1s)Primary to secondary side (Note 16)380038503900VeffPartial discharge extinction volt.Primary to secondary side (Note 17)1220VVpeakCreepage distancePrimary to secondary side12.6mmmmMmPerimary to secondary side (Note 17)1200VpeakVpeakCreepage distancePrimary to secondary side6.6mmmmPrimary to secondary side6.6mmSecondary to secondary side6.6mmClearance distancePrimary to secondary side6.6mmmmPrimary to secondary side6.6mmmmmmSecondary to secondary side6.6mmmmPrimary to secondary side6.6mmmmSecondary to secondary side6.6mmmmSecondary to secondary side6.6mmSecondary to secondary side6.6mmSecondary to secondary side6.6mmSecondary to secondary side6.6mmSecondary	Jitter of dead time	Half-bridge mode		±50		ns
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Gate-voltage at turn-off $P=0W$ $P=1.2W$ $-9.2$ $-7.1$ V $V$ Gate resistance to COMxRemarksMinTypMaxUnitElectrical IsolationRemarksMinTypMaxUnitTest voltage (50Hz/1s)Primary to secondary side (Note 16) Secondary to secondary side (Note 16)380038503900 $V_{eff}$ Partial discharge extinction volt.Primary to secondary side (Note 17) Secondary to secondary side (Note 17)1220 1200 $V_{peak}$ Creepage distancePrimary to secondary side12.6 6.5mm mm Secondary to secondary side12.6 6.5mm mm MmClearance distancePrimary to secondary side6.6mm mmPrimary to secondary side6.6mm mmPrimary to secondary side6.6mm	Turn-off gate resistor Rg(off)	Note 15		2.5		Ω
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Test voltage (50Hz/1s)Primary to secondary side (Note 16) Secondary to secondary side (Note 16)3800 38503900 3900VeffPartial discharge extinction volt.Primary to secondary side (Note 17) Secondary to secondary side (Note 17)1220VpeakCreepage distancePrimary to secondary side12.6mmSecondary to secondary side6.6mmPrimary to NTC6.5mmClearance distancePrimary to secondary side12.3Primary to secondary side6.6mmSecondary to secondary side12.3mmClearance distancePrimary to secondary side6.6Mary to secondary side12.3mmSecondary to secondary side6.6mm	Gate resistance to COMx			4.7		kΩ
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Secondary to secondary side (Note 16)380038503900VeffPartial discharge extinction volt.Primary to secondary side (Note 17)1220VpeakSecondary to secondary side (Note 17)1200VpeakCreepage distancePrimary to secondary side12.6mmSecondary to secondary side6.6mmPrimary to NTC6.5mmClearance distancePrimary to secondary side12.3mmSecondary to secondary side6.6mmSecondary to secondary side6.6mmSecondary to secondary side12.3mmSecondary to secondary side6.6mm	Test voltage (50Hz/1s)	Primary to secondary side (Note 16)	3800	3850	3900	V <sub>eff</sub>
Partial discharge extinction volt.Primary to secondary side (Note 17)1220VpeakSecondary to secondary side (Note 17)1200VpeakCreepage distancePrimary to secondary side12.6mmSecondary to secondary side6.6mmPrimary to NTC6.5mmClearance distancePrimary to secondary side12.3Primary to secondary side6.6mmSecondary to secondary side6.6mm		Secondary to secondary side (Note 16)	3800	3850	3900	$V_{eff}$
Secondary to secondary side (Note 17)1200VpeakCreepage distancePrimary to secondary side12.6mmSecondary to secondary side6.6mmPrimary to NTC6.5mmClearance distancePrimary to secondary side12.3Secondary to secondary side6.6mm	Partial discharge extinction volt.		1220			
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Secondary to secondary side6.6mmPrimary to NTC6.5mmClearance distancePrimary to secondary side12.3mmSecondary to secondary side6.6mm	Creepage distance					
Primary to NTC6.5mmClearance distancePrimary to secondary side12.3mmSecondary to secondary side6.6mm						
Clearance distancePrimary to secondary side12.3mmSecondary to secondary side6.6mm						
Secondary to secondary side 6.6 mm	Clearance distance	-				
, $,$ $,$						
		Primary to NTC	6.5			mm

All data refer to  $+25^{\circ}$ C and V<sub>CC</sub> = 15V unless otherwise specified



#### Footnotes to the Key Data

- 1) The gate current is limited by the gate resistors located on the driver.
- 2) If the specified value is exceeded, this indicates a driver overload. It should be noted that the driver is not protected against overload.
- 3) If the specified value is exceeded, this indicates a driver overload. It should be noted that the driver is not protected against overload. From 70°C to 85°C, the maximum permissible output power can be linearly interpolated from the given data.
- 4) This limit is due to active clamping. Refer to the "Description & Application Manual for 2SP0115T SCALE-2 IGBT Drivers".
- 5) Undervoltage monitoring of the primary-side supply voltage (VCC to GND). If the voltage drops below this limit, a fault is transmitted to the corresponding outputs and the IGBTs are switched off.
- 6) Undervoltage monitoring of the secondary-side supply voltage (Visox to Veex and Veex to COMx which correspond with the approximate turn-on and turn-off gate-emitter voltages). If the corresponding voltage drops below this limit, the IGBT is switched off and a fault is transmitted to the corresponding output.
- 7) The input impedance can be modified to values  $<18 \text{ k}\Omega$  (customer-specific solution).
- 8) Turn-on and turn-off threshold values can be increased (customer-specific solution).
- 9) The resulting pulse width of the direct output of the gate drive unit for short-circuit type I (excluding the delay of the gate resistors) is the sum of response time plus delay to IGBT turn-off.
- 10) The turn-off event of the IGBT is delayed by the specified time after the response time.
- 11) Factory set value. The blocking time can be reduced with an external resistor. Refer to the "Description & Application Manual for 2SP0115T SCALE-2 IGBT Drivers".
- 12) Measured from the transition of the turn-on or turn-off command at the driver input to direct output of the gate drive unit (excluding the delay of the gate resistors).
- 13) Output rise and fall times are measured between 10% and 90% of the nominal output swing with an output load of  $10\Omega$  and 40nF. The values are given for the driver side of the gate resistors. The time constant of the output load in conjunction with the present gate resistors leads to an additional delay at the load side of the gate resistors.
- 14) Transmission delay of the fault state from the secondary side to the primary status outputs.
- 15) The gate resistors can be leaded or surface mounted. Power Integrations reserves the right to determine which type will be used. Typically, higher quantities will be produced with SMD resistors and small quantities with leaded resistors.
- 16) HiPot testing (= dielectric testing) must generally be restricted to suitable components. This gate driver is suited for HiPot testing. Nevertheless, it is strongly recommended to limit the testing time to 1s slots as stipulated by EN 50178. Excessive HiPot testing at voltages much higher than  $850V_{AC(eff)}$  may lead to insulation degradation. No degradation has been observed over 1min. testing at  $3800V_{AC(eff)}$ . The transformer of every production sample shipped to customers has undergone 100% testing at the given value or higher (<  $5100V_{AC(eff)}$ ) for 1s.
- 17) Partial discharge measurement is performed in accordance with IEC 60270 and isolation coordination specified in EN 50178. The partial discharge extinction voltage between primary and either secondary side is coordinated for safe isolation to EN 50178.
- 18) Jitter measurements are performed with input signals INx switching between 0V and 15V referred to GND, with a corresponding rise time and fall time of 8ns.
- 19) Note that the dead time may vary from sample to sample. A tolerance of approximately ±20% may be expected. If higher timing precisions are required, Power Integrations recommends using direct mode and generating the dead time externally.
- 20) A version with extended operating temperature range of -40°C...85°C (2SP0115T2B0) can also be supplied.
- 21) The storage temperature inside the original package (1) or in case the coating material of coated products may touch external parts (2) must be limited to the given value. Otherwise, it is limited to 90°C.
- 22) The component surface temperature, which may strongly vary depending on the operating condition, must be limited to the given value for coated driver versions to ensure long-term reliability of the coating material.



### Legal Disclaimer

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### **Ordering Information**

Our international terms and conditions of sale apply.

Power Integrations Driver Type #	Related IGBT		
2SP0115T2A0-FF225R12ME4 (Temperature range –20°C85°C) 2SP0115T2A0C-FF225R12ME4 (Temperature range –20°C85°C, conformal coating)	FF225R12ME4 FF225R12ME4		
Product home page: <u>www.power.com/gate-driver/go/2SP0115T</u>			

Refer to <u>www.power.com/gate-driver/go/nomenclature</u> for information on driver nomenclature

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