

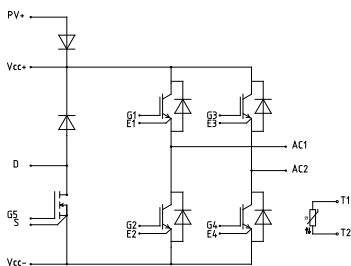
## Product Brief

# Modules

## for Photovoltaic String and Multi-String Inverters

We introduce an all-new family of tailor-made modules for photovoltaic (PV) string and multi-string inverters. Now, optimised inverters offering optimized inverter efficiency and performance. Fast and solderless assembly is possible using the proven PressFIT technology. Reliability at the highest level was a clear focus during development. Solutions are available for single-phase and three-phase photovoltaic inverters.

### Single-phase Photovoltaic Modules



### Key features

- > Modular solution tailored for most inverter designs
- > Excellent efficiency and performance
- > High max. DC voltages achievable
- > Wide input voltage range, as boosters are included
- > Reactive power capability is supported
- > Simple assembly due to PressFIT pins (solderable)

### Applications

- > Single-phase photovoltaic inverters
- > Three-phase photovoltaic inverters

An entire PV inverter can be realized by using a single Easy2B module. The modules incorporate an H bridge as well as a booster and a bypass diode. These modules are suitable for PV inverters with:

- > High max. DC voltages, as 650V chips are used
- > Wide input voltage range, as a booster is included
- > Efficiency: approx. 97%
- > Reactive power capability

### Advantages:

- > Excellent price/performance ratio
- > Single standard topology
- > Same mechanical layout for 50 A and 75 A module
- > 650 V IGBTs/diodes/MOSFET/SiC Schottky diode



Sales name	Sales product number	Package	Description
F4-50R07W2H3_B51	SP000908430	Easy2B PressFIT	Integrated Booster / Inverter Module (1-4 kVA)
F4-75R07W2H3_B51	SP000908422	Easy2B PressFIT	Integrated Booster / Inverter Module (3-8 kVA)

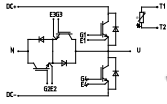


# Three-phase photovoltaic modules

Booster modules and converter modules are available. These modules are suitable for PV inverters with:

- › Max. DC input voltage: 1000 V
- › Max. efficiency: 98 % + x
- › Output power up to: 50 kVA

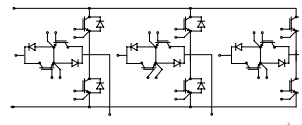
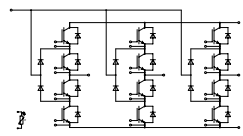
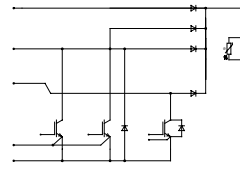
## Inverter modules



### Advantages:

- › Excellent efficiency and performance
- › Reactive power capability of PV inverter is supported
- › Phase leg module for applications up to 50 kVA

## Booster modules



### Advantages:

- › Excellent efficiency and performance
- › Reactive power capability
- › Fully integrated module for 3-phase applications up to 9 kVA
- › Improved switching losses vs. existing NPC1 modules

### Advantages:

- › Excellent efficiency and performance
- › 3 module types with SiC diodes available (F version)
- › Up to four MPP trackers possible using one module

Sales name	Sales product number	Package	Description
Inverter modules	F3L15R12W2H3_B27	SP001055068	Easy 2B PressFIT Inverter Full Bridge Module (9 kVA)
	FS3L25R12W2H3_B11	SP001196096	Easy 2B PressFIT Inverter Full Bridge Module (12 kVA)
	FS3L30R07W2H3F_B11	SP000944592	Easy 2B PressFIT Inverter Full Bridge Module (7 kVA)
	FS3L50R07W2H3F_B11	SP000944582	Easy 2B PressFIT Inverter Full Bridge Module (9 kVA)
	FS3L50R07W2H3_B11	SP001208666	Easy 2B PressFIT Inverter Full Bridge Module (9 kVA)
	F3L75R12W1H3_B27	SP001056132	Easy 1B PressFIT Inverter Phase Leg Module (20 kVA)
	F3L75R12W1H3_B11	SP001355698	Easy 1B PressFIT Inverter Phase Leg Module (25 kVA)
	F3L100R12W2H3_B11	SP001197100	Easy 2B PressFIT Inverter Phase Leg Module (30 kVA)
	F3L150R12W2H3_B11	SP001197148	Easy 2B PressFIT Inverter Phase Leg Module (40 kVA)
F3L200R12W2H3_B11	SP001197126	Easy 2B PressFIT Inverter Phase Leg Module (50 kVA)	
Booster modules	DF75R12W1H4F_B11	SP001080544	Easy 1B PressFIT Booster Module (10 kVA fast)
	DF80R12W2H3_B11	SP000948772	Easy 2B PressFIT Booster Module (10 kVA)
	DF80R12W2H3F_B11	SP000908732	Easy 2B PressFIT Booster Module (10 kVA fast)
	DF120R12W2H3_B27	SP001025032	Easy 2B PressFIT Booster Module (9 kVA)
	DF160R12W2H3_B11	SP000944548	Easy 2B PressFIT Booster Module (20 kVA)
	DF160R12W2H3F_B11	SP000908738	Easy 2B PressFIT Booster Module (20 kVA fast)
	DF200R12W1H3_B27	SP001056182	Easy 1B PressFIT Booster Module (20 kVA)
	DF200R12W1H3F_B11	SP001355692	Easy 1B PressFIT Booster Module (20 kVA fast)

Published by  
Infineon Technologies AG  
85579 Neubiberg, Germany

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