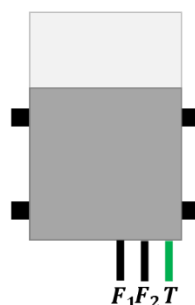


# ESQUEMA DE LIGAÇÃO DE INVERSORES

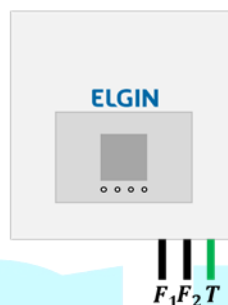
## Tensão de Atendimento 127/220V

### Padrão de Entrada de Energia do Cliente

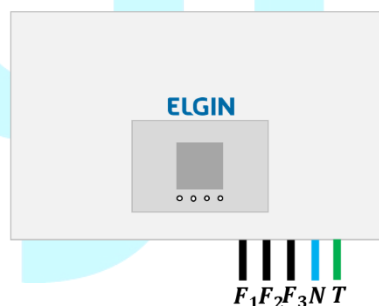
	Monofásico	Bifásico	Trifásico
ELGIN 600	✗	✓	✓
ELGIN 1300	✗	✓	✓
ELGIN 2000	✗	✓	✓



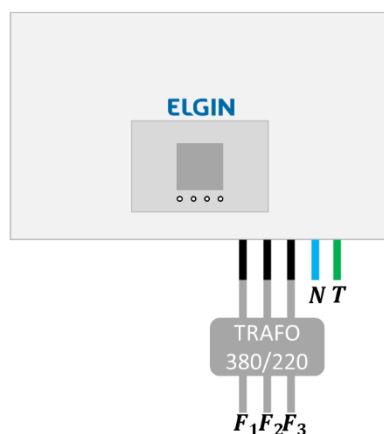
	Monofásico	Bifásico	Trifásico
ELGIN 3K	✗	✓	✓
ELGIN 5K	✗	✓	✓
ELGIN 8K	✗	✓	✓
ELGIN 3K (HIBRIDO)	✗	✓	✓
ELGIN 5K (HIBRIDO)	✗	✓	✓
ELGIN 8K (HIBRIDO)	✗	✓	✓



	Monofásico	Bifásico	Trifásico
ELGIN 15KW – 220V	✗	✗	✓
ELGIN 20KW – 220V	✗	✗	✓
ELGIN 30KW – 220V	✗	✗	✓
ELGIN 35KW – 220V	✗	✗	✓
ELGIN 45KW – 220V	✗	✗	✓



	Monofásico	Bifásico	Trifásico
ELGIN 20KW – 380V	✗	✗	✓
ELGIN 25KW – 380V	✗	✗	✓
ELGIN 30KW – 380V	✗	✗	✓
ELGIN 33KW – 380V	✗	✗	✓
ELGIN 50KW – 380V	✗	✗	✓
ELGIN 75KW – 380V	✗	✗	✓



$F_1$  = Fase 1       $N$  = Neutro  
 $F_2$  = Fase 2       $T$  = Neutro  
 $F_3$  = Fase 3      TRAF0 = Transformador

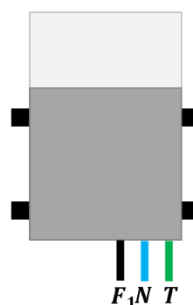
# ESQUEMA DE LIGAÇÃO DE INVERSORES

## Tensão de Atendimento 220/380V

### Padrão de Entrada de Energia do Cliente

Monofásico Bifásico Trifásico

ELGIN 600	✓	✓	✓
ELGIN 1300	✓	✓	✓
ELGIN 2000	✓	✓	✓



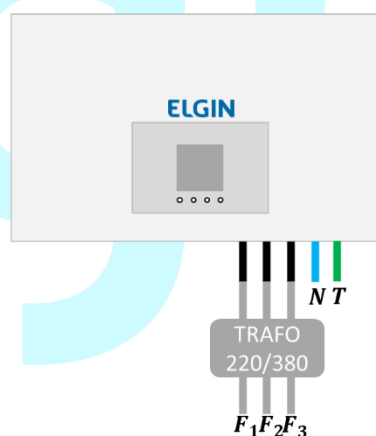
Monofásico Bifásico Trifásico

ELGIN 3K	✓	✓	✓
ELGIN 5K	✓	✓	✓
ELGIN 8K	✓	✓	✓
ELGIN 3K (HIBRIDO)	✓	✓	✓
ELGIN 5K (HIBRIDO)	✓	✓	✓
ELGIN 8K (HIBRIDO)	✓	✓	✓



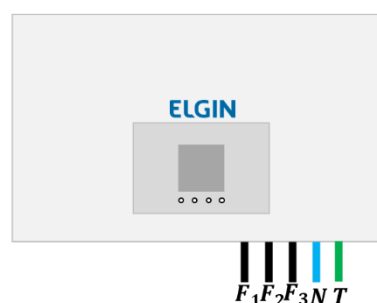
Monofásico Bifásico Trifásico

ELGIN 15KW – 220V	✗	✗	✓
ELGIN 20KW – 220V	✗	✗	✓
ELGIN 30KW – 220V	✗	✗	✓
ELGIN 35KW – 220V	✗	✗	✓
ELGIN 45KW – 220V	✗	✗	✓



Monofásico Bifásico Trifásico

ELGIN 20KW – 380V	✗	✗	✓
ELGIN 25KW – 380V	✗	✗	✓
ELGIN 30KW – 380V	✗	✗	✓
ELGIN 33KW – 380V	✗	✗	✓
ELGIN 50KW – 380V	✗	✗	✓
ELGIN 75KW – 380V	✗	✗	✓



$F_1$  = Fase 1       $N$  = Neutro  
 $F_2$  = Fase 2       $T$  = Neutro  
 $F_3$  = Fase 3      TRAF0 = Transformador