

MODEL:- II-062
 Convertor Power Supply 3Ph 415V Input to 3 Ph 24V LED Driver



GENERAL DESCRIPTION

The II-062 enables the low voltage Phase Indicator range from Transtech/DOMO to be safely mounted on switchboard doors.

The newly developed II-062A offers an isolated power supply utilizing mains isolating transformers and provides 3 Phase low voltage output to drive the DOMO 3 Phase Panel Indicators at 24Vac, thus giving the user a safe low voltage version for mounting on switchboard doors.

TECHNICAL DATA

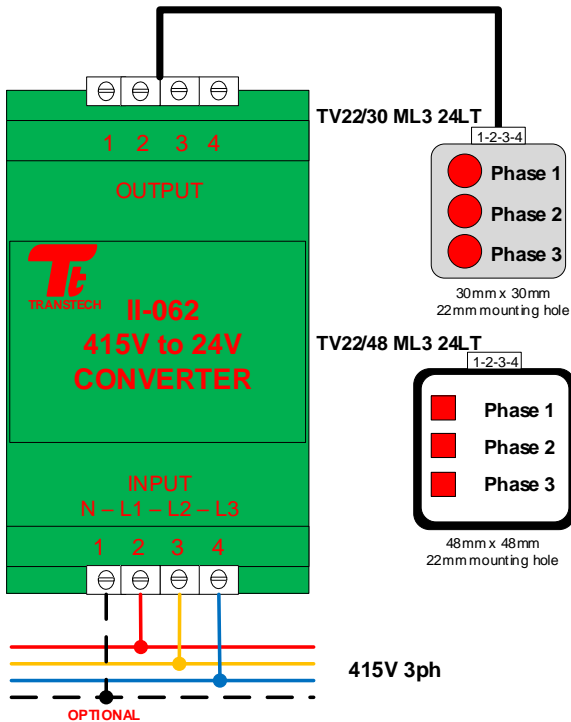
Power Supply (Input)	
3 Ph 415 Vac + Neutral	+/- 10% (nominal). Neutral is optional.
Frequency	40 - 60Hz
Power	0.5VA per phase
Output:	
Supply Nominal	3 Phase 24 Vac @ 60mA continuous

FEATURES

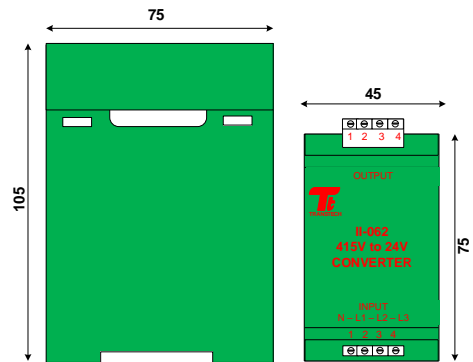
- ◆ Plug Off Terminals (4 for Input / 4 for Output)
- ◆ Neutral is optional (with restricted output)
- ◆ Continuous output.
- ◆ Short circuit protected output
- ◆ Low output noise and ripple
- ◆ C-tick / CE marking

GENERAL SPECIFICATION

Overall Efficiency	73% or better
Isolation (Input/Output)	4kV rms (VDE 0550 and BS415 Class 2)
Operating Temp	0 to 60 Deg C
Storage Temp	-25 to 60 Deg C
Mounting Style	DIN Rail
Terminals	Self-opening 2.5mm/12AWG (plug on/off)
Housing Material	KRILEN
Dimensions	105mm X 45mm X 75mm
Weight	200 grams



CONNECTIONS



HOUSING DIMENSIONS