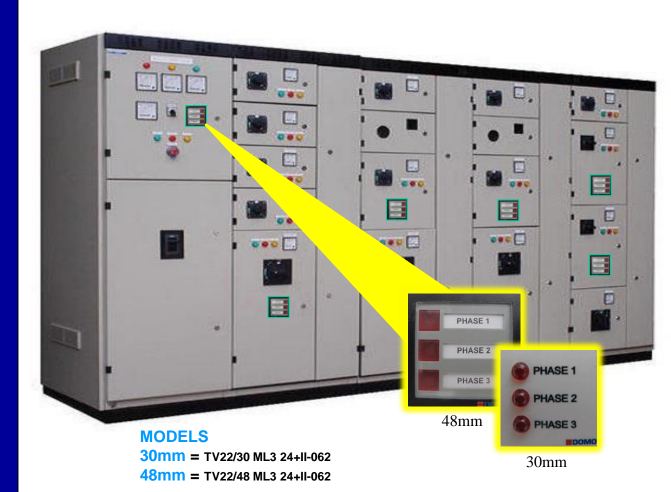
PRODUCT OVERVIEW



TransTech, (the Australian/NZ Distributor for DOMO s.r.L. of Italy), has developed a 3 Phase LED indicator for Switchboards & MCC front panel doors rated at 24Vac – helping safety in the workplace, by a low voltage 3 Phase indicator.



- With the MCB or Isolator in the ON state and with power present = RED LED's are ON
- Two panel displays are available in 30mm and 48mm square.
- Low voltage to the **LED** display.
- The LED's remain on until the mains voltage has reached a safe level.
- No special wiring and plugs safe for the switchboard builder to wire.
- No cable length restrictions.
- Voltage input suitable for 24Vac to 440Vac
- Mounting is simply a 22mm hole, for both 30mm and 48mm indicators.



II-062 Isolation module

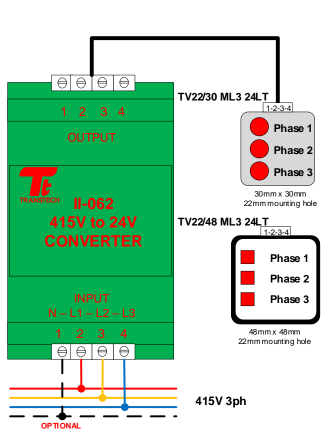
Transtech Electronic Controls Pty Ltd

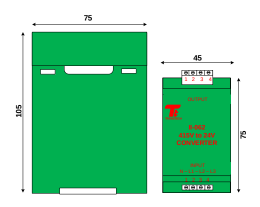
Perth - Melbourne Perth Tel: (08) 9302-2044 Melbourne Tel: (03) 9330-3624 Info@transtech.com.au ABN 21 070 629 499





Considered innovative, simple to install and developed in Australia by TransTech for the switchboard builder market is a 3 Phase input module and 3 x LED indicator for Switchboard panel doors rated at 24Vac – helping safety in the workplace.





HOUSING DIMENSIONS

CONNECTIONS

Technical Information	
Voltage Range	15Vac - 440Vac
Current	10mA
Environmental Protection	IP54
Material	Polycarbonate (PC) VO/UL94
	Approvals
C-tick	N2909
Conformity Standards	EN 60947.5.1 / EN60073 / EN 60529 / EN 60068-2-6
	EN 60204.1/EN ISO 7731 / EN 981 / IEC 536
Compliance Standards	Directive EN 2006/95/EC Low Voltage
	Directive EN 2004/108/EC Electromagnetic Compatibility
	Directive EN 2011/65/EC RhOS
	Directive EN 2006/45/EC Machinery
Transformer Standards	VDE 0570 Part 2-6, DIN EN 61558-2-6, IEC 61558-2-6,
Transformer Approvals	UL 5058-1-2, CSA 22.2 No66
Housing	EAC B.01687, UL FILE E 240868
Mains Connector	CSA LR13631-2585950, IECEE CB DE1-60988-B1B2, EAC B.01687



Transtech Electronic Controls Pty Ltd