POLEMOUNT

THREE PHASE POLEMOUNTED TRANSFORMERS

COMPACT DESIGN, THREE PHASE SMALL AND LARGE CAPACITY TRANSFORMERS





KEY FEATURES

- · Low loss electrical design
- Hot dipped galvanised tanks and lids (painted options available)
- · Lid mounted HV bushings
- Integrated pole and spacer mounting brackets

OPTIONAL FEATURES

- · Fused protection
- Fitted HV and LV surge arrestors
- Externally mounted MDIs and CTs
- · Galvanised or timber spacer

TECHNICAL SPECIFICATIONS

Standard Designed, manufactured and

tested to AS/NZS60076 and/or

IEC60076

KVA sizes 15kVA – 630kVA

HV Volts 6.6kV, 11kV, 22kV, 33kV

LV Volts 415 - 240 Dyn 11

(as standard, others available)

HV tappings +2.5% to -7.5% in 2.5% steps

BIL/Power 60 Frequency 95 Levels 15

60kVpeak / 20kVrms 95kVpeak / 28kVrms 150kVpeak / 50kVrms 170kVpeak / 70kVrms

Oil IEC60296:2012 or equivalent

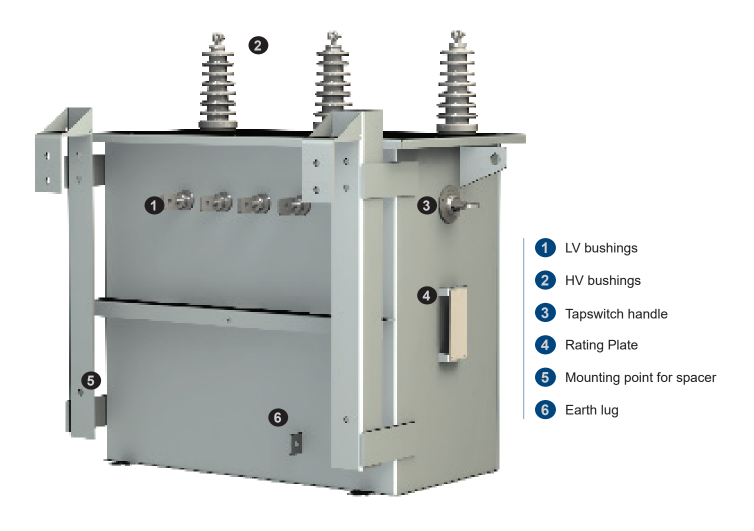
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ETEL LIMITED

ETEL Limited is New Zealand's largest transformer manufacturing company, specialising in the design and manufacture of distribution transformers.

With a six plant manufacturing facility in Auckland, operational facilities in Melbourne and Perth, and a manufacturing plant in Jakarta, ETEL is able to produce a full range of distribution transformers, from a capacity of 15kVA up to 4.5MVA in size, for electricity supply networks, industrial sites and mining projects.

ETEL has in place a complete quality system, which complies with and is certified to ISO9001:2015 and an occupational health and safety management system which is certified to ISO45001.

ETEL are committed to the innovation of distribution transformers designed to meet the individual requirements and vision of its customers.



ISO 9001



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