

PRECIMEASURE CONTROLS PVT.LTD

Where Precision Counts

Agent For Transformer Accessories:

PRECIMEASURE Instrucments incorporates proven design features acquired from many years of experience in providing Temperature Indicators/Controllers for Power, Distribution and Dry-Type Transformers and Industrial Process control Equipments.



Capillary Type Thermometers



Magnetic Oil **Level Gauge**



Direct Mount Thermometers



Fiber Optics System



Electronic Instruments



Instruments for **Motors and Generators**



Supplier of:

Accessories for Power & Distribution Transformers

- © Electrolytic Copper [Bare] Conductors & Profiles
- Customized Components / Assemblies





Buchholz Relay (Gas Operated Relay)













Bushings - Metal Parts



Silica Gel Breather (Air-Dehumidifier)



Magnetic Oil Level Gauge (MOG)



Oil Surge



Windings /



Electrolytic Copper (Bare) Conductors & Profiles



Bus-Bars & Flexible Connectors



Prismatic Oil Level Gauge (POG)



Roller Assembly



Oil Draining Device



Cable Connector Assembly



Pressure Relief Valve (PRV)



Pressure Relief Device (PRD)



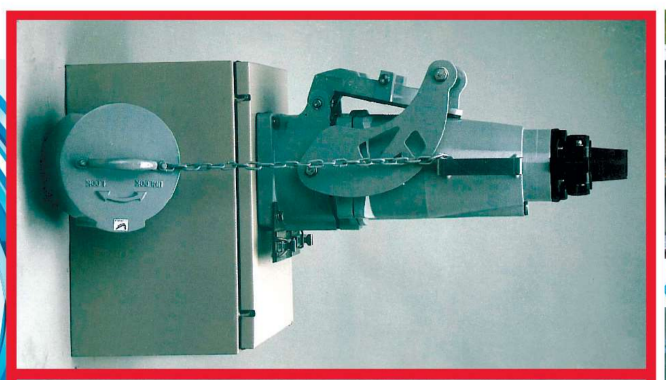
RESITECH

Our range of Power Resistors covers virtually any application, including:

- Neutral Grounding Resistors for **Earth Fault Protection of Transformer,** Alternator, Generator etc.



IP Heavy Duty Push & Pull Mechanically & Electrically Interlocking Plug & Receptacle for Marine & Locomotive Use



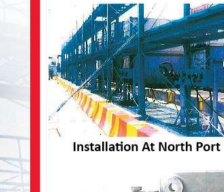




Installation At KTM



Installation At West Port





Installation At Tanjong Pelepas







Technical Specifications

Description	Plug	Receptacle
Configuration	3P + E 6h + 2 Pilots	3P + E 6h + 2 Pilots
Max Amps Rating	460 Amps	460 Amps
Rated Voltage	230 / 400 VAC	230 / 400 VAC
Gender	Male	Female
Weight	Approx 4kg	Approx 25kg
Material	Aluminium	Cast Iron / Aluminium
Surface Protection	Chemical Treatment, ED	Chemical Treatment, ED
	Coating & Marine Painted	Coating & Marine Painted



MARINE SOCKET OUTLETS



Mechanically Interlocked 1 Gang 32A-3h 380/440V AV
3 Wire + E 4 Pole 50/60HZ with Circuit Breaker
conforming to C.E.E Standard, I.E.C. and I.S.O. Specification.

Housing : Cast Aluminium Alloy

Model No: IP 3216856 with Circuit Breaker

Housing : Stainless Steel

Model No : IP 326856 SS with Circuit Breaker





Mechanically Interlocked 2 Gang 32A-3h 380/440V AV 3 Wire + E 4 Pole 50/60HZ Double Gang with Circuit Breaker conforming to C.E.E Standard, I.E.C. and I.S.O. Specification.

Housing : Cast Aluminium Alloy

Model No: IP 323216 with Circuit Breaker

Housing : Stainless Steel

Model No: IP 323218 SS with Circuit Breaker

Mechanically Interlocked 3 Gang 32A-3h 380/440V AV 3 Wire + E 4 Pole 50/60HZ with Circuit Breaker conforming to C.E.E Standard, I.E.C. and I.S.O. Specification.

Housing : Cast Aluminium Alloy

Model No: IP 3 x 3216 with Circuit Breaker

Housing : Stainless Steel

Model No: IP 3 x 3218 SS with Circuit Breaker





Mechanically Interlocked 4 Gang 32A-3h 380/440V AV 3 Wire + E 4 Pole 50/60HZ with Circuit Breaker conforming to C.E.E Standard, I.E.C. and I.S.O. Specification.

Housing : Cast Aluminium Alloy

Model No: IP 4 x 3216 with Circuit Breaker

Housing : Stainless Steel

Model No: IP 4 x 3218 SS with Circuit Breaker