

# Instrumentation Selector Switches

With the help of these switches we can:

- Measure Currents in different circuit switch Current Transformer, a single Ammeter & a switch
- Measure Voltages between Phases and Phase & Neutral with one voltmeter & a switch
- Measure Voltages & Currents of a circuit with one Voltmeter, one Ammeter and a single switch



## Voltmeter Selector Switches

Prog No.	Description	Script Plate Marking	Connecting Diagram / Terminal Marking	No. of Stages
61312	3 ph Line to Line			2
61313	3 ph Line to Line & Line to Neutral			3
61314	3 ph Line to Line Line to Neutral & without OFF			3
61317	3 ph Line to Line & L1 to N			3
61318	3 ph Line to Line 2 Sources			4
61311	3 ph Line to Neutral			2
61319	3 ph Line to Line without OFF			2

Feasible Ampere Rating: 6, 10, 16, 25 & 32 Amps

## Voltmeter & Ammeter Selector Switches

Prog No.	Description	Script Plate Marking	Connecting Diagram / Terminal Marking	No. of Stages
61336	3 Voltages Line - Line & 3 Currents			5
61337	4 Voltages & 3 Currents			6
61338	3 Voltages Line to Neutral & 3 Currents			5

Feasible Ampere Ratings: 6, 10, 16, 25 & 32 Amps