## Selecting the Proper Selector Switch

Flex-Core offers two types of voltage and current selector switches - the heavy-duty switchgear style 9524xx series and the low cost small selector switch N25 series.

These selector switches are used to select the readouts from each phase of a three phase system - phase voltages and line currents.

- 1. The voltage selector switch has standard configurations as phase to neutral, phase to phase or phase to phase and phase to neutral.
- 2. The current selector switch has standard configurations as three phase two current transformers, three phase three current transformers and three current transformers independent circuits. And it can also be a combination of a voltage and current selector switch. Custom configurations can be designed to your specific circuit requirements.

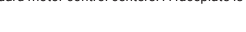
## Model# 9524 Heavy-Duty Switchgear Style Voltage & Current Selector Switch

The 9524xx series selector switches are specifically designed for both MV and LV switchgears and heavy-duty motor control centers where reliable, long lasting performance is required.

- Sturdy construction, performs reliably after years of use
- Terminals are easily accessible for wiring
- Open continuous rating of 30A, 600V .
- Handles available in knurled or oval types .
- Best suited for industrial control & power applications
- UL recognized in both US and Canada
- Suitable for steel or insulated panels or centralized motor control clusters

## Model# N25 Low Cost, Small Voltage & Current Selector Switch

The N25 selector switches are low cost and designed for minimum mounting space. The heavy duty double break silver alloy contacts are rated 30A, 600v and for long trouble free life. The N25 selector switches are typically used on panels, switchboards, control panels and standard motor control centers. A faceplate is attached.





- Designed for minimum mounting space
- Fits standard 30mm push button hole
- Designed for ambient temperatures from -25°C to +55°C
- UL recognized, CSA & CE approved



