

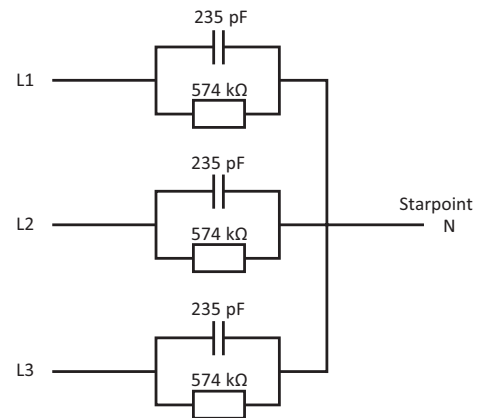
PA-STARPOINT-ADAPT

DEWETRON Star-Point-Adapter

This adapter is used to create a virtual star point for your 3-phase/3-wire measurement configuration. With this adapter it is possible to carry out high accurate and stable 3-phase/4-wire measurements without the need of a real star point because it lowers the impedance of the voltage inputs to a well defined resistance and capacitance.

MODULE SPECIFICATIONS

Parameter	Value
L-to-N ohmic resistance	574 k Ω
L-to-N capacitance	235 pF
Accuracy (resistance)	<0.1 %
Accuracy (capacitance)	<0.5 %
Max. operating voltage	1000 V _{RMS}
Safety category	CAT III/600 V CAT II/1000 V



INFORMATION

The accuracy is the tolerance of the input impedance of each channel to another, the absolute values can differ.

USE

