

### APFCR

Product Type	Automatic Power Factor Correction
Usage	Controls the automatic System For
Rated Voltage	230V AC
Rated Frequency	50Hz
Installation Type	3P4W
CT Primary	Field programmable
CT Secondary	5A or 1A
Operating temrature	10' C to 50'C
Weight	0.730 kgs(Approx)
Overload Current	5A CT =6 A RMS Continuous
	1A CT =1.2A RMS Continuous
Dimensions Panel	138x138 mm
Dimensions Depth of	55mm

### NEWTON+

Product Type	Power Factor Correction Relay
Usage	Controls the automatic System for correction of the power factor
Rated Voltage	240V AC
Rated Frequency	50Hz
Installation Type	3P4W
CT Primary	Field programmable
CT Secondary	5A or 1A
Operating temrature	10' C to 50'C
Weight	0.4 kgs(Approx)
Overload Current	5A CT =6 A RMS Continuous
	1A CT =1.2A RMS Continuous
Dimensions Panel cutout	92x92 mm
Dimensions Depth of installation	65mm
Dimensions Bezel	96x96 mm