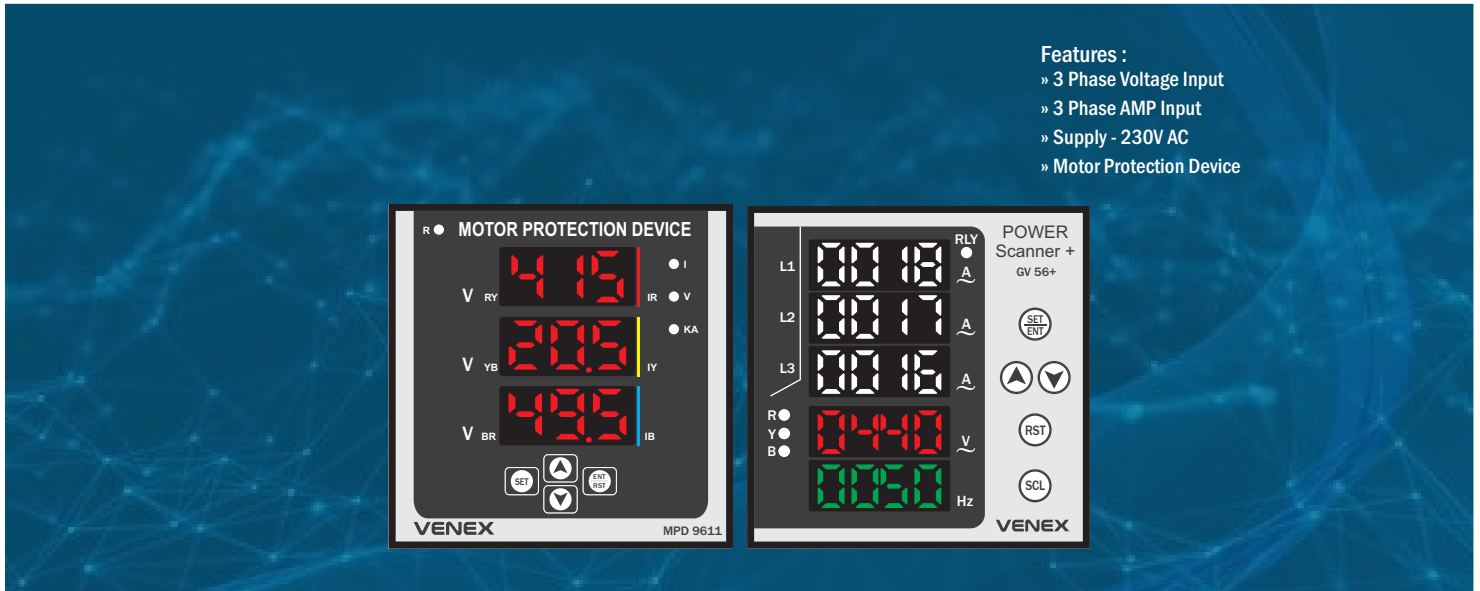


MOTOR PROTECTION DEVICE



- Features :
- » 3 Phase Voltage Input
 - » 3 Phase AMP Input
 - » Supply - 230V AC
 - » Motor Protection Device

Model	MPD 9611	GV 56+
Frame	96X96	96X96
Panel	92X92	92X92
Display	4 Digit 0.56" RED	4 Digit 0.39" WHITE / RED / GREEN

INPUT	Volt Input CT Input DI Input	R, Y, B, Three Phase (10 VAC ~ 650 VAC) 2000 / 5 CT selection and 50 Ampere CT @ NOs (1.0 AMP ~ 50.0 AMP) & 100 Ampere CT @ 3 NOs (1 AMP ~ 100 AMP) Start Input, Stop Input
OUTPUT	Relay	3CO, Followed by Main, Start & Delta 7 Amp., 230 VAC
SPECIFICATIONS	AUX. Accuracy Operating Temperature Relative Humidity Enclosure Material	415 VAC, 50Hz, ±10% ±1% of FSD 0°C ~ 55°C Upto 95% RH Non Condensing Polycarbonate + ABS Plastic