### **EARTH LEAKAGE RELAY**







For Dimension refer diagram D/E on page no. 19

Description	DIN RAIL MOUNT EARTH LEAKAGE RELAY		
Model	VIPS-98P	VIPS-98I	VIPS-98
Display	Bargraph		
Auxiliary Supply	90 - 270VAC/DC	240VAC, (+15% -25%)	90 - 270VAC/DC
Burden On Supply	<3 VA		
Set Point (In)	0.03, 0.1, 0.3, 0.5, 1.0, 3.0, 5.0, 10.0, 20.0 & 30.0 Amps	30mA / 100mA / 300mA (Factory set) Any other on request	300mA to 3.0 / 1A to 10A Any other on request
Delay	0 (< 25mS for Fault current >5xlth), 60, 150, 250, 500, 800 msec, 1, 2, 5, 10, Sec	Less than 100ms	0.1 to 10 Sec Adjustable
Relay Contacts	1 Potential free contact (NO, C & NC) / 2C/O Optional (energise on trip)		
Reset	Manual		
Trip Relay	80 - 90% of Set point		
Alarm Relay	50% of Set Value (Optional)		
Contact Rating	6 Amps / 230VAC / 28VDC		
Temperature	Operating: -10° Cto 55° C, Storage: -20° C to + 75° C		
Humidity	<95% RH (non condensing)		
Dimensions	Refer diagram E on page no. 19	Refer diagram D on page no. 19	Refer diagram E on page no. 19
Mounting	Din (35 mm rail)	Din (35 mm rail) / 2 x m4 screw	Din (35 mm rail)
Input	CBCT 35/70/120/210mm ID	Inbuilt CBCT 25mm dia	CBCT 35/70/120/210mm ID (any other circular / rectangular size on request)
Special Features	CBCT open circuit detection		CBCT open circuit detection

## VIPS-98PF / VIPS-98L / VIPS-98D

# **EARTH LEAKAGE RELAY**







Dimension: 96x96 | Panel Cutout: 92x92

Description		DOOR MOUNT EARTH LEAKAGE RELAY		
Model	VIPS-98 PF (96x96)	VIPS-98L (96x96)	VIPS-98D (96x96)	
Display	7 segment LED display	LCD display		
Input	CBCT 35/70/120/210mm ID (any other circular / rectangular size on request)			
Auxiliary Supply	90 - 270VAC/DC	90 - 270VAC/DC		
Burden On Supply	<3 VA			
Set Point (In)	0.03, 0.1, 0.3, 0.5, 1.0, 3.0, 5.0, 10.0, 20.0 & 30.0 Amps	10mA up to 12 Amps	1 - 8 Amps (Any other on request)	
Delay	0 (< 25mS for Fault current >5xIn), 60, 150, 250, 500, 800 msec, 1, 2, 5, 10, Sec	0.05 to 5 Sec	0.05 to 3 Sec	
Relay Contacts	1 Potential free contact (NO, C & NC), 2 C/O on request (energise on trip)			
Reset	Manual	Manual		
Trip Relay	80 -90% of Set point	80 -90% of Set point		
Alarm Relay	50% of Set Value (Optional)			
Contact Rating	6 Amps / 230VAC / 28VDC			
Temperature	Operating: -10° Cto 55° C, Storage: -20° C	Operating: -10° Cto 55° C, Storage: -20° C to + 75° C		
Humidity	<95% RH (non condensing)			
Special Features	CBCT open circuit detection			

#### **Common Features:**

All ratios available to match commonly available ELR's
Slim Design
Light Weight
Encapsulated CBCT
Terminals are finger proof touch as per IEC
Highly Cost effective
Compact in size

#### Specification:

System Voltage	720 V maximum
Insulation Voltage	3kV for 1minute
System Frequency	50 Hz or 60 Hz
Max. Permissible Current	1KA continues 5KA for 1.5 Sec.
Terminal Conductor	2.5mm <sup>2</sup>
Current Ratio	1 / 1000, 1 / 600 any other on request

Distance Between Toroid and relay	< 50 meters	
Operating Temperature	- 20° C to 70° C	
Humidity	<95% RH (non condensing)	
Enclosure	Flame retardant glass filled ABS	
Compliance with	IEC 44 - 1 and IEC185	
Mounting	Four Fixing Slots	









Round CBCT available in Customised Sizes