



Component type	Multifunction measuring instrument		
Range	WM50		
Model	N/A		
Product status	Existing		

The Carlo Gavazzi WM50 Branch Circuit Monitoring solution connects directly to the load side of circuit breakers for simultaneous monitoring of numerous single and/or three-phase loads. It's compact size and ability to monitor up to 96 channels, manage up to 16 internal alarms, track events and data logging with onboard memory make it a powerful addition to monitoring critical loads on site.

ELECTRICAL	Voltage type of supply voltage	AC/DC
	Supply voltage AC 50 Hz	120277 V
COMMUNICATION	Supporting protocol for other bus systems	No
	Supporting protocol for Modbus	No
CONSTRUCTION	Model	Measurement transformer
	Mounting method	Panel mounting 72x72 mm
	Degree of protection (IP), front side	IP65
MECHANICAL	Display	LCD
	Connection system	Other
DIMENSIONS	Depth	67.0 mm
	Width	96.0 mm
	Height	96.0 mm
ENVIRONMENT	Operating temperature	-25 - 40
	Storage temperature	-30 - 70 °C

RELATED PRODUCTS

ACCESSORY

Item No: TCD12WSS2TI030

Required: No

Description: Carlo Gavazzi WM50 CT Connection Cable for TCD12 30cm



Item No: TCD12WSS2TI050

Required: No

Description: Carlo Gavazzi WM50 CT Connection Cable for TCD12 50cm

WM50AV53HBC

Carlo Gavazzi WM50 Branch Circuit Meter WM50 Base



RELATED PRODUCTS

ACCESSORY

Item No: TCD12WSS2TI100

Required: No

Description: Carlo Gavazzi WM50 CT Connection Cable for TCD12 100cm

Item No: TCD12WSS2TI200 Required: No

Description: Carlo Gavazzi WM50 CT Connection Cable for TCD12 200cm



Item No: TCD12WSS2TI300

Required: No

Description: Carlo Gavazzi WM50 CT Connection Cable for TCD12 300cm

Item No: TCD12WSS2TI500

Required: No

Description: Carlo Gavazzi WM50 CT Connection Cable for TCD12 500cm

