



Product designation			Current transformer kit DMG100 and 3
Product type designation			CTs 100/5A
Туре			Three-phase + neutral
DIN rail module number			4
Auxiliary supply Us			
Auxiliary rated supply voltage AC		VAC	100240
Auxiliary rated supply voltage DC		VDC	110250
Auxiliary operating voltage range			
AC			
	min	VAC	85
<u></u>	Max	VAC	264
DC	min	VDC	93.5
	min Max	VDC	93.5 300
Operational frequency	IVIAA	VDC	300
	min	Hz	50
	max	Hz	60
Power consumption	The A		
	Max	VA	3.5
Power dissipation Max		W	1.2
Measuring voltage inputs			
Rated voltage (Ue)			
	phase-phase	VAC	690
	phase-neutral	VAC	400
Operating voltage range			
	phase-phase	VAC	20830
	phase-neutral	VAC	10480
Voltage inputs operational frequency			
	min	Hz	45
			66
· · · · · · · · · · · · · · · · · · ·	max	Hz	66
Voltage inputs measurement method	max	HZ	True RMS
Voltage inputs measurement method	max	HZ	True RMS Single. two.
	max	HZ	True RMS Single. two. three-phase with
Voltage inputs measurement method Connection method	max	<u>HZ</u>	True RMS Single. two.
v .	max	HZ	True RMS Single. two. three-phase with or without neutral.
	max	HZ	True RMS Single. two. three-phase with or without neutral. balanced three-
Connection method	max	A	True RMS Single. two. three-phase with or without neutral. balanced three- phase systems 5
Connection method Current inputs	max		True RMS Single. two. three-phase with or without neutral. balanced three- phase systems
Connection method Current inputs Rated current (le)	max		True RMS Single. two. three-phase with or without neutral. balanced three- phase systems 5 0.016 TRMS
Connection method Current inputs Rated current (le) Measurement range Measurement method			True RMS Single. two. three-phase with or without neutral. balanced three- phase systems 5 0.016 TRMS +20% le through
Connection method Current inputs Rated current (le) Measurement range			True RMS Single. two. three-phase with or without neutral. balanced three- phase systems 5 0.016 TRMS



Overload peak		А	50A for 1s
Primary current Ipn (/5)		Α	100
Secondary output current		Α	5
Overload withstand Ipn		%	120
Accuracy			
	VLN voltage		±0.5%
	VLL voltage		±0.5%
	Current		±0.5%
	Frequency		±0.05%
	Active power		±1%
Insulations			
Rated insulation voltage Ui IEC/EN		V	720
Rated impulse withstand voltage Uimp		kV	9.5
Operating frequency withstand voltage		kV	5.2
IEC rated short-time thermal current Ith		Ith for s	4060
IEC rated dynamic current Idyn		Ith for s	2.5
Insulation dry type			Class E
Mechanical features			
Housing type			Polyamide
Terminals type			Fixed
Conductor cross section			
	min	mm²	0.2
	Max	mm²	4
	min	AWG	24
	Max	AWG	12
Tightening torque (Max)			
		Nm	0.8
		lbin	7
Fixing			Din rail
Weight		g	1035
Ambient conditions			
Temperature			
Operating temperature			
	min	°C	-20
	max	°C	+60
Storage temperature			
	min	°C	-30
	max	°C	+80
Relative humidity		%	<90
Maximum Pollution degree			2
Protection degree			IP30
ETIM classification			
			EC002301 -
ETIM 8.0			Multifunction
			measuring
			instrument