

**MTXE 1000 - MCCB'S WITH ELECTRONIC RELEASE - N TYPE - 36 KA**



GW D7 762

**ELECTRONIC RELEASE**

Code	Microprocessor functions	Rated current	Type of release	Pack Carton
<b>No. of poles: 3P</b>				
GW D7 732	I	630 A	SEP/1	1
GW D7 736	I	800 A	SEP/1	1
GW D7 740	I	1000 A	SEP/1	1
GW D7 731	LS / I	630 A	SEP/1	1
GW D7 735	LS / I	800 A	SEP/1	1
GW D7 739	LS / I	1000 A	SEP/1	1
GW D7 733	LS I	630 A	SEP/2	1
GW D7 737	LS I	800 A	SEP/2	1
GW D7 741	LS I	1000 A	SEP/2	1
GW D7 734	LS I G	630 A	SEP/2	1
GW D7 738	LS I G	800 A	SEP/2	1
GW D7 742	LS I G	1000 A	SEP/2	1
<b>No. of poles: 4P</b>				
GW D7 752	I	630 A	SEP/1	1
GW D7 756	I	800 A	SEP/1	1
GW D7 760	I	1000 A	SEP/1	1
GW D7 751	LS / I	630 A	SEP/1	1
GW D7 755	LS / I	800 A	SEP/1	1
GW D7 759	LS / I	1000 A	SEP/1	1
GW D7 753	LS I	630 A	SEP/2	1
GW D7 757	LS I	800 A	SEP/2	1
GW D7 761	LS I	1000 A	SEP/2	1
GW D7 754	LS I G	630 A	SEP/2	1
GW D7 758	LS I G	800 A	SEP/2	1
GW D7 762	LS I G	1000 A	SEP/2	1

**ACCESSORIES SUPPLIED:** supplied with front terminals (F) for versions up to 800 A. Supplied with extended front terminals (EF) for versions of 1000 A.

**MTXE 1000 - MCCB'S WITH ELECTRONIC RELEASE - S TYPE - 50 KA**



GW D7 802

**ELECTRONIC RELEASE**

Code	Microprocessor functions	Rated current	Type of release	Pack Carton
<b>No. of poles: 3P</b>				
GW D7 772	I	630 A	SEP/1	1
GW D7 776	I	800 A	SEP/1	1
GW D7 780	I	1000 A	SEP/1	1
GW D7 771	LS / I	630 A	SEP/1	1
GW D7 775	LS / I	800 A	SEP/1	1
GW D7 779	LS / I	1000 A	SEP/1	1
GW D7 773	LS I	630 A	SEP/2	1
GW D7 777	LS I	800 A	SEP/2	1
GW D7 781	LS I	1000 A	SEP/2	1
GW D7 774	LS I G	630 A	SEP/2	1
GW D7 778	LS I G	800 A	SEP/2	1
GW D7 782	LS I G	1000 A	SEP/2	1
<b>No. of poles: 4P</b>				
GW D7 792	I	630 A	SEP/1	1
GW D7 796	I	800 A	SEP/1	1
GW D7 800	I	1000 A	SEP/1	1
GW D7 791	LS / I	630 A	SEP/1	1
GW D7 795	LS / I	800 A	SEP/1	1
GW D7 799	LS / I	1000 A	SEP/1	1
GW D7 793	LS I	630 A	SEP/2	1
GW D7 797	LS I	800 A	SEP/2	1
GW D7 801	LS I	1000 A	SEP/2	1
GW D7 794	LS I G	630 A	SEP/2	1
GW D7 798	LS I G	800 A	SEP/2	1
GW D7 802	LS I G	1000 A	SEP/2	1

**ACCESSORIES SUPPLIED:** supplied with front terminals (F) for versions up to 800 A. Supplied with extended front terminals (EF) for versions of 1000 A.

## MTXE 630

SEP/1 - SEP/2 ELECTRONIC RELEASES						
L1 - L2 - L3 (Ith)*		(A)		400		630
Neutral (Ith)*		(A)		400		630
MTXE 630						
Circuit breaker for power distribution	SEP/1	L	(A)	160 / 400		252 / 630
		S <sup>(1)</sup>	(A)	400 / 4000		630 / 6300
		I <sup>(1)</sup>	(A)	400 / 4000		630 / 6300
	SEP/2	L	(A)	160 / 400		252 / 630
		S <sup>(1)</sup>	(A)	240 / 4000		378 / 6300
		I <sup>(1)</sup>	(A)	240 / 4800		378 / 7560
		G	(A)	80 / 400		126 / 630

<sup>(1)</sup> MTXE 320 In=320A; MTXE 630 In=630A; MTXE 1000 In=1000A = MAX adjustment 9.5 X In

The adjusted current value obtained should be considered rated at 40°C

Neutral 50% or 100% protected

\* "Ith" indicates the calibration current of the relay to protect the phases and neutral

## MTXE 1000

SEP/1 - SEP/2 ELECTRONIC RELEASES						
L1 - L2 - L3 (Ith)*		(A)		630	800	1000
Neutral (Ith)*		(A)		630	800	1000
MTXE 1000						
Circuit breaker for power distribution	SEP/1	L	(A)	252 / 630	320 / 800	400 / 1000
		S <sup>(1)</sup>	(A)	630 / 6300	800 / 8000	1000 / 10000
		I <sup>(1)</sup>	(A)	630 / 6300	800 / 8000	1000 / 10000
	SEP/2	L	(A)	252 / 630	320 / 800	400 / 1000
		S <sup>(1)</sup>	(A)	378 / 6300	480 / 8000	600 / 10000
		I <sup>(1)</sup>	(A)	378 / 7560	480 / 9600	600 / 12000
		G	(A)	126 / 630	160 / 800	200 / 1000

<sup>(1)</sup> MTXE 320 In=320A; MTXE 630 In=630A; MTXE 1000 In=1000A = MAX adjustment 9.5 X In

The adjusted current value obtained should be considered rated at 40°C

Neutral 50% or 100% protected

\* "Ith" indicates the calibration current of the relay to protect the phases and neutral