

INSTANTANEOUS OVERRIDE VALUES NO. 613-10

MASTERPACT NW/NT		MASTERPACT NW/NT		MASTERPACT NW/NT		POWERPACT / HORIZON / SELECT / COMPACT	
ANSI CB Model No.	Inst. Override (kA RMS) +/- 10%	UL CB Model No.	Inst. Override (kA RMS) +/- 10%	IEC CB Model No.	Inst. Override (kA RMS) +/- 10%	UL/IEC CB Model No.	Inst. Override (kA RMS) +/- 10%
NW08N1 ★	24	NW08N ★	24	NW08N1	None	RG 600	57
NW08N1	None	NW08N	40	NW10N1	None	RG 800	57
NW16N1	None	NW12N	40	NW12N1	None	RG 1000	57
NW08H1 ★	24	NW16N	40	NW16N1	None	RG 1200	57
NW08H1	None	NW20N	40	NW08H1	None	RG 1600	57
NW16H1	None	NW08H ★	24	NW10H1	None	RG 2000	57
NW20H1	None	NW08H	40	NW12H1	None	RG 2500	57
NW32H1	None	NW12H	40	NW16H1	None	RJ 600	48▲
NW08H2 ★	24	NW16H	40	NW20H1	None	RJ 800	48▲
NW08H2	None	NW20H	40	NW25H1	None	RJ 1000	48▲
NW16H2	None	NW25H	65	NW32H1	None	RJ 1200	48▲
NW20H2	None	NW30H	65	NW40H1	None	RJ 1600	48▲
NW32H2	None	NW40H	75	NW50H1	None	RJ 2000	48▲
NW40H2	None	NW50H	75	NW63H1	None	RJ 2500	48▲
NW50H2	None	NW60H	75	NW08H2 ★	24	RK 600	57
NW08H3 ★	24	NW08L ★	24	NW08H2	85	RK 800	57
NW08H3	85	NW08L	35	NW10H2	85	RK 1000	57
NW16H3	85	NW08LF	24	NW16H2	85	RK 1200	57
NW20H3	85	NW12L	35	NW20H2	85	RK 1600	57
NW32H3	85	NW12LF	24	NW25H2	85	RK 2000	57
NW40H3	85	NW16L	35	NW32H2	85	RK 2500	57
NW50H3	85	NW16LF	24	NW40H2	85	RL 600	48▲
NW08L1 ★	24	NW20L	65	NW50H2	117	RL 800	48▲
NW08L1	35	NW20LF	24	NW63H2	117	RL 1000	48▲
NW08L1F	24	NW25L	65	NW20H3	65	RL 1200	48▲
NW16L1	35	NW30L	65	NW25H3	65	RL 1600	48▲
NW16L1F	24	NW40L	75	NW32H3	65	RL 2000	48▲
NW20L1	35	NW50L	75	NW40H3	65	RL 2500	48▲
NW20L1F	24	NW60L	75	NW08L1 ★	24	PG 250	24
NW32L1	117	NW08HF	40	NW08L1	35	PG 400	24
NW40L1	117	NW12HF	40	NW10L1	35	PG 600	24
NW50L1	117	NW16HF	40	NW12L1	35	PG 800	24
NW08HA	None	NW20HF	40	NW16L1	35	PG 1000	24
NW16HA	None	NW25HF	65	NW20L1	35	PG 1200	24
NW20HA	None	NW30HF	65	NW08H10	None	PJ 250	7
NW32HA	None	NW40HF	75	NW10H10	None	PJ 400	10
NW40HA	None	NW50HF	75	NW12H10	None	PJ 600	10
NW50HA	None	NW60HF	75	NW16H10	None	PJ 800	10
NW08HF	85	NW08HB	35	NW20H10	None	PJ 1000	10
NW16HF	85	NW12HB	35	NW25H10	None	PJ 1200	10
NW20HF	85	NW16HB	35	NW32H10	None	PK 250	24
NW32HF	85	NW20HB	65	NW40H10	None	PK 400	24
NW40HF	85	NW25HB	65	NW08NA	None	PK 600	24
NW50HF	85	NW30HB	65	NW10NA	None	PK 800	24
NW08HC	35	NW40HB	75	NW16NA	None	PK 1000	24
NW16HC	35	NW50HB	75	NW08HA	None	PK 1200	24
NW20HC	35	NW60HB	75	NW10HA	None	PL 250	7
NW32HC	117	NT08N ★	24	NW12HA	None	PL 400	10
NW40HC	117	NT08N	40	NW16HA	None	PL 600	10
NW50HC	117	NT12N	40	NW20HA	None	PL 800	10
NT08N1 ★	24	NT16N	40	NW25HA	None	PL 1000	10
NT08N1	None	NT08H ★	24	NW32HA	None	PL 1200	10
NT08H1 ★	24	NT08H	40	NW40HA	None	MG 300	12▲
NT08H1	None	NT12H	40	NW50HA	None	MG 350	12▲
NT08L1F	10	NT16H	40	NW63HA	None	MG 400	12▲
NT08NA	None	NT08L1	10	NW08HF	85	MG 450	12▲
		NT12L1	10	NW10HF	85	MG 500	12▲
		NT16L1	10	NW12HF	85	MG 600	12▲
		NT08L	10	NW16HF	85	MG 700	12▲
		NT08LF	10	NW20HF	85	MG 800	12▲
		NT12L	10	NW25HF	85	MJ 300	12▲
		NT16L	10	NW32HF	85	MJ 350	12▲
		NT12LF	10	NW40HF	85	MJ 400	12▲
		NT08HF	40	NW08HA10	None	MJ 450	12▲
		NT12HF	40	NW10HA10	None	MJ 500	12▲
				NW12HA10	None	MJ 600	12▲
				NW16HA10	None	MJ 700	12▲
				NW20HA10	None	MJ 800	12▲
				NW25HA10	None		
				NW32HA10	None		
				NW40HA10	None		
				NT08H1	None	NS 800b N	57
				NT10H1	None	NS 1000b N	57
				NT12H1	None	NS 1250b N	57
				NT16H1	None	NS 1600b N	57
				NT08L1	10	NS 2000 N	57
				NT08H10	None	NS 2500 N	57
				NT10H10	None	NS 3200 N	57
				NT12H10	None	NS 800b H	48▲
				NT16H10	None	NS 1000b H	48▲
				NT08HA	None	NS 1250b H	48▲
				NT10HA	None	NS 1600b H	48▲
				NT12HA	None	NS 2000 H	48▲
				NT16HA	None	NS 2500 H	48▲
				NT08HA10	None	NS 3200 H	48▲
				NT10HA10	None	NS 630b N	24
				NT12HA10	None	NS 800 N	24
				NT16HA10	None	NS 1000 N	24
						NS 1250 N	24
						NS 1600 N	24
						NS 630b H	24
						NS 800 H	24
						NS 1000 H	24
						NS 1250 H	24
						NS 1600 H	24
						NS 630b L	24
						NS 800 L	24
						NS 1000 L	24
						NS 1250 L	24
						NS 1600 L	24

★ Maximum sensor plug 250 A

Note:

Faults at or above instantaneous override value will be cleared at 25 msec or less.



▲ Tolerance +/- 15%