

























1000A~1500A Series Current Transducers

	New Model No.	Old Model No.	Primary Nominal Current	Secondary nominal output	Measuring Range	Ratio	Accuracy	Linearity	Offset of zero			Working Principle	Supply Voltage	Response Time	Isolation Voltage	Operating Temperature	Picture	Page
1000A	NACL.1000-S1	NT1005-S	1000A	250mA	0~±2500A	1 : 4000	≤±0.4%	≤0.1%	≤±0.5mA			Magnetic Balance	±(15~24)×(1±10%)V	≤1us	12kV/50Hz/1min	-40℃~+85℃		50/Fig. (35)
	NACL.1000-T1	NT1005-T																
	NACL.1000-S1/SP1	NT1005-S/SP1	1000A	200mA	0~±2000A	1 : 5000	≤±0.4%	≤0.1%	≤±0.4mA			Magnetic Balance	±(15~24)×(1±10%)V	≤1us	7kV/50Hz/1min	-40℃~+85℃		50/Fig. (35)
	NACL.1000-T1/SP1	NT1005-T/SP1																
	NACL.1000-S2	NT1005-S/SP2	1000A	200mA	0~±2000A	1 : 5000	≤±0.4%	≤0.1%	≤±0.4mA			Magnetic Balance	±(15~24)×(1±10%)V	≤1us	7kV/50Hz/1min	-40℃~+85℃		51/Fig. (37)
	NACL.1000-T2	NT1005-T/SP2																
	NACF.1000B-S5/SP1V	NCA1B-1000A/SP1	1000A	-10V	/	/	≤±2%	≤1%	≤±15mV			Straight Amplification	±15×(1±5%)V	≤100us	500V/50Hz/1min	-25℃~+70℃		56/Fig. (52)
	NACF.1000J-S5/V	NCA1J-1000A	1000A	4V	0~±3000A	/	≤±1%	≤1%	≤±20mV			Straight Amplification	±15×(1±5%)V	≤5us	5kV/50Hz/1min	-40℃~+85℃	 	48/Fig. (30)
	 NACL.1000B-S1/SP1	CLA1000B-S/SP11	1000A	250mA	0~±1800A	1 : 4000	≤±0.4%	≤0.1%	≤±0.4mA			Magnetic Balance	±(15~24)×(1±10%)V	≤1us	6kV/50Hz/1min	-40℃~+85℃		52/Fig. (41)
	 NACL.1000B-S1/SP2	CLA1000B-S/SP10	1000A	200mA	0~±2100A	1 : 5000	≤±0.4%	≤0.1%	≤±0.4mA			Magnetic Balance	±(15~24)×(1±10%)V	≤1us	6kV/50Hz/1min	-40℃~+85℃	 	67/Fig. (86)
	NACF.1000J1-S5/V	NCA1J-1000A/SP1	1000A	4V	0~±2500A	/	≤±1%	≤1%	≤±20mV			Straight Amplification	±15×(1±5%)V	≤5us	5kV/50Hz/1min	-40℃~+85℃	 	49/Fig. (31)
	NACF.1000P-S5/V	NCA1P-1000A	1000A	4V	0~±2000A	/	≤±2%	≤1%	≤±40mV			Straight Amplification	±(12~15)×(1±5%)V	≤10us	3kV/50Hz/1min	-40℃~+85℃		49/Fig. (32)
	NACF.1000P1-S5/V	NCA1Q-1000A	1000A	4V	0~±2000A	/	≤±2%	≤1%	≤±40mV			Straight Amplification	±(12~15)×(1±5%)V	≤10us	6kV/50Hz/1min	-40℃~+85℃		56/Fig. (53)
	1125A	NACT.1125-T5	NCA5-1000A	2×1125A	/	2×4500A	/	/	/	/			Magnetic Balance	±24×(1±5%)V	/	6kV/50Hz/1min	-25℃~+70℃	
NACT.1125-T5/SP1		NCA5-1000A/SP1	2×1125A	/	2×4500A	/	/	/	/			Magnetic Balance	±24×(1±5%)V	/	6kV/50Hz/1min	-25℃~+70℃		57/Fig. (55)
NACT.1125-T5/SP2		NCA5-1000A/SP2	2×1125A	/	2×4500A	/	/	/	/			Magnetic Balance	±24×(1±5%)V	/	6kV/50Hz/1min	-25℃~+70℃		57/Fig. (55)
1200A	NACL.1200G-S1	NT1200-S	1200A	300mA	0~±3000A	1 : 4000	≤±0.2%	≤0.1%	≤±0.5mA			Magnetic Balance	±(15~24)×(1±10%)V	≤1us	10kV/50Hz/1min	-25℃~+70℃		57/Fig. (56)
	NACL.1200G-S1/SP1	NT1200-S/SP1	1200A	300mA	0~±3000A	1 : 4000	≤±0.2%	≤0.1%	≤±0.5mA			Magnetic Balance	±(15~24)×(1±10%)V	≤1us	10kV/50Hz/1min	-25℃~+70℃		57/Fig. (57)
	NACF.1200J-S5/V	NCA1J-1200A	1200A	4V	0~±3600A	/	≤±1%	≤1%	≤±20mV			Straight Amplification	±15×(1±5%)V	≤5us	5kV/50Hz/1min	-40℃~+85℃	 	48/Fig. (30)
	NACF.1200J1-S5/V	NCA1J-1200A/SP1	1200A	4V	0~±2500A	/	≤±1%	≤1%	≤±20mV			Straight Amplification	±15×(1±5%)V	≤5us	5kV/50Hz/1min	-40℃~+85℃	 	49/Fig. (31)

“●” UL in certification