NCS Model Current Transducer for Industry

Technical Peremeter			Rating Current	Input Current(Max.)	Output Current	Output Current	Output Current	Output Current	Power Supply Voltage	Accuracy	Insulated Intension	
				I _{PN}	I _{PMAX}	I _{S1}	I _{S2}	V _{S1}	V_{S2}		atl _{pN} (@+/-25°C)	(50 HZ 1min)
	REF		KA dc	KA dc	mA	mA	V	V	Vdc	%	KV	
	NCS125		NCS125-2	2	10	+/-20	+/-20	+/-10	+/-10	+/-15 to +/-24 (2%)	<=(+/-)1	5
			NCS125-4	4			+/-20	+/-10	+/-10		<=(+/-)1	5
			NCS125-6	6				+/-10	+/-10		<=(+/-)1	5
			NCS125-10	10				+/-10	+/-10		<=(+/-)1	5
		Current Output of Cable	NCS125-2AF	2	10		+/-20	-	-		<=(+/-)1	5
			NCS125-4AF	4	20	+/-20	+/-20	-	-		<=(+/-)1	5
			NCS125-6AF	6	10	+/-20	+/-20	-	-		<=(+/-)1	5
			NCS125-10AF	10	30	+/-20	+/-20	-	-		<=(+/-)1	5
			NCS125-2VF	2	10		_	+/-10	+/-10		<=(+/-)1	5
_			NCS125-4VF	4	20	-			+/-10		<=(+/-)1	5
t.			NCS125-6VF	6				+/-10	+/-10		<=(+/-)1	5
Sn			NCS125-10VF	10				+/-10	+/-10		<=(+/-)1	5
ġ	NCS165		NCS165-4	2		+/-20		+/-10	l+/-10		<=(+/-)1	5
_			NCS165-6	4		+/-20	+/-20	+/-10	+/-10		<=(+/-)1	5
			NCS165-10	6				+/-10	+/-10		<=(+/-)1	5
			NCS165-20	10				+/-10	+/-10		<=(+/-)1	5
			NCS165-4AF	2			+/-20	-	-		<=(+/-)1	5
			NCS165-6AF	4			+/-20	-	-		<=(+/ <i>-</i>)1	5
			NCS165-10AF	6			+/-20	-	-		<=(+/-)1	5
			NCS165-20AF	10			+/-20	-	-		<=(+/-)1	5
			NCS165-4VF	2	20		-	+/-10	+/-10		<=(+/-)1	5
			NCS165-6VF	4	30		-	+/-10	+/-10		<=(+/-)1	5
			NCS165-10VF	6	30			+/-10	+/-10		<=(+/-)1	5
			NCS165-20VF	10				+/-10	+/-10		<=(+/-)1	5
	NCS125		NCS125T-2AF	2		+/-20	+/-20	-	-	+/-24(25%)	<=(+/-)1	20
			NCS125T-6AF	4			+/-20	-	-		<=(+/-)1	20
_			NCS125T-10AF	6			+/-20	-	-		<=(+/-)1	20 20
to			NCS125T-20AF	10			+/-20	-			<=(+/-)1	20
Tracton				2	20		-	+/-10	+/-10		<=(+/-)1	20
i			NCS125T-6VF	4	30			+/-10	+/-10		<=(+/-)1	20 20
			NCS125T-10VF	6	40			+/-10	+/-10		<=(+/-)1	20
	1100100		NCS125T-20VF	10				+/-10	+/-10		<=(+/-)1	20
	NCS165	Current Output of Voltage	NCS125T-2AF	4		+/-20	+/-20	-	-		<=(+/-)1	20
			NCS125T-6AF	6			+/-20	-	-		<=(+/-)1	20
			NCS125T-10AF	10			+/-20	-	-		<=(+/-)1	20
			NCS125T-20AF	20			+/-20	- / 40	- / 40		<=(+/-)1	20
			NCS1251-2VF	2	20		-	+/-10	+/-10		<=(+/-)1	20
			NCS125T-6VF	4	30			+/-10	+/-10		<=(+/-)1	20 20
			NCS125T-10VF	6	40		-	+/-10	+/-10		<=(+/-)1	20
			NCS125T-20VF	10	40	-	-	+/-10	+/-10		<=(+/-)1	20