



TC2DA-•



+ SPECIFICATIONS

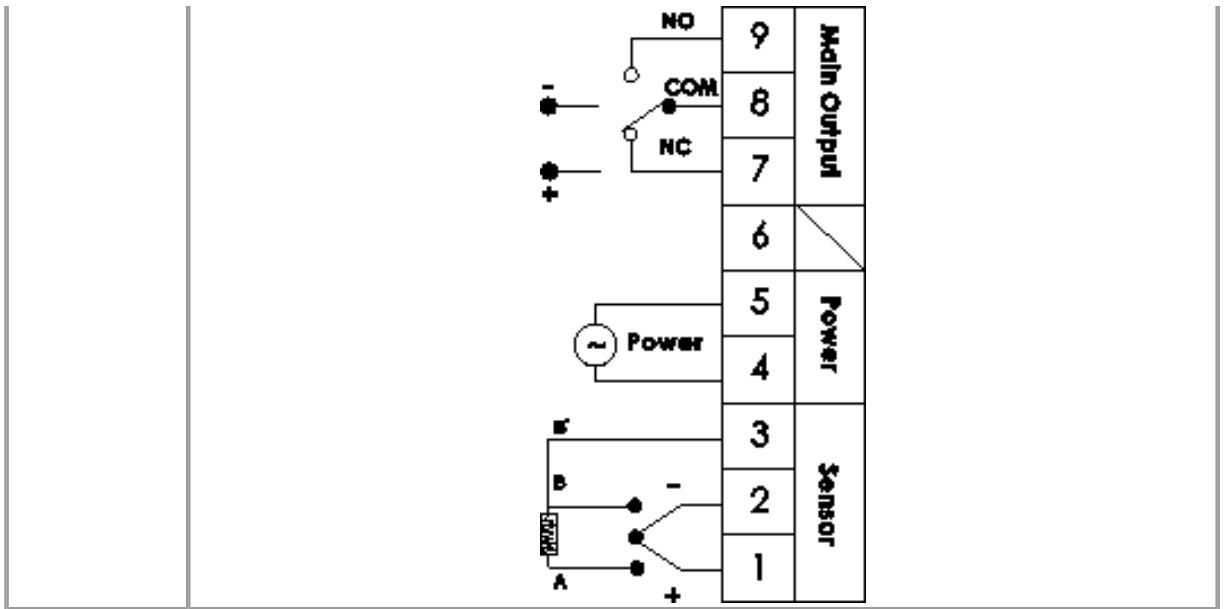
TOP

MODEL	TC2DA-•
APPEARANCE	96H x 48W x 96D
ALARM OUTPUT	--
RATED VOLTAGE	100 ~ 240VAC 50/60 Hz
DISPLAY METHOD	Analog Deviation Meter
INDICATING ACCURACY	± 1% of F.S.
DISPLAY RANGE	± 40
SETTING METHOD	Digital
SETTING ACCURACY	± 0.5% of F.S.
SETTING RANGE	-99 ~ +99 0 ~ +199 0 ~ +399 0 ~ +599 0 ~ +999
SENSOR INPUT	K (CA) , J(IC) , PT-100Ω
CONTROL ACTION	Proportional, ON-OFF
CONTROL OUTPUT	Relay, Voltage

+ CONNECTION DIAGRAMS

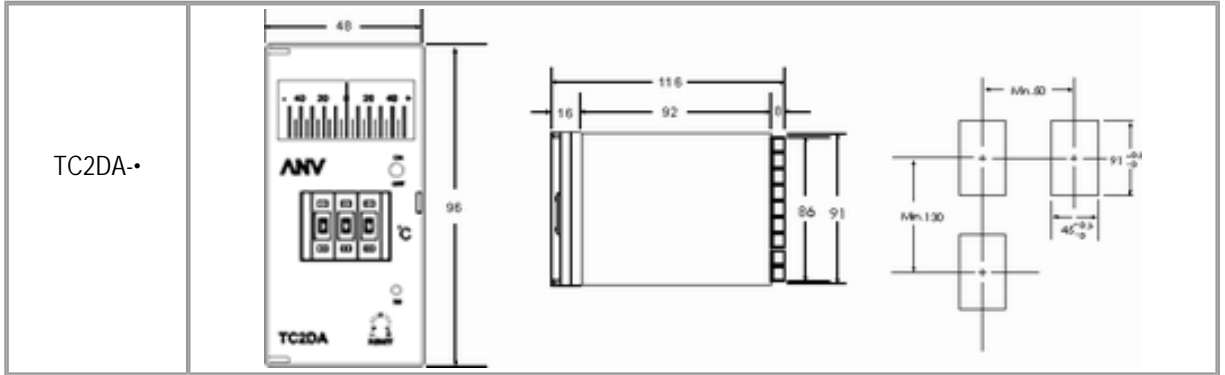
TOP

	CONNECTION DIAGRAMS
TC2DA-•	



+ DIMENSION

TOP





TC2DA-A



+ SPECIFICATIONS

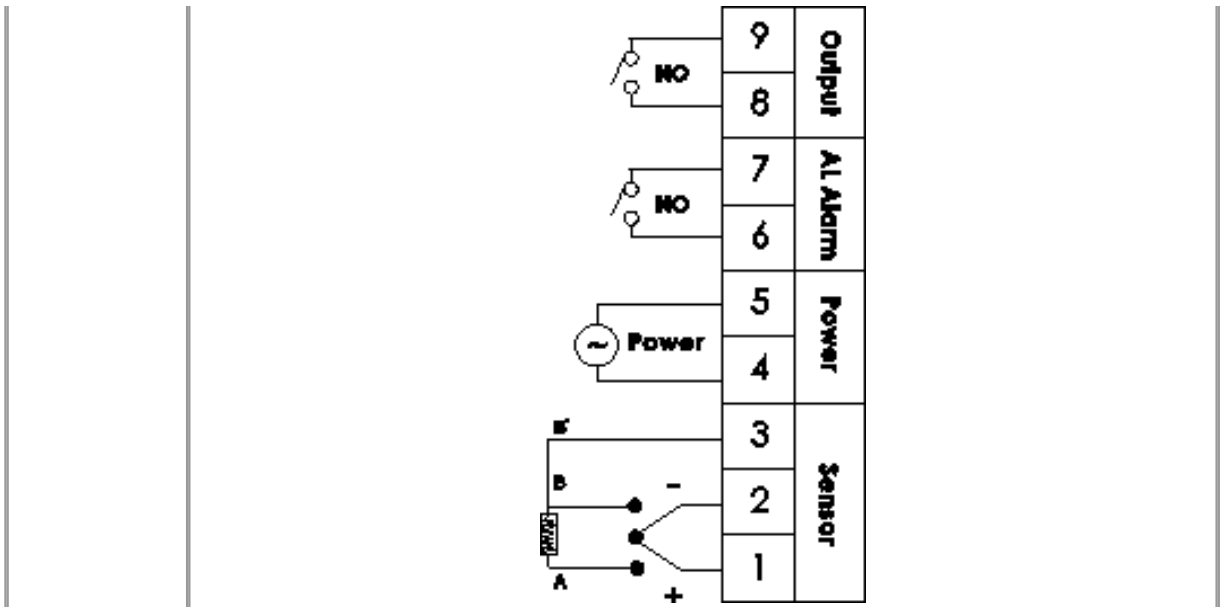
TOP

MODEL	TC2DA-A
APPEARANCE	96H x 48W x 96D
ALARM OUTPUT	AL Alarm
RATED VOLTAGE	100 ~ 240VAC 50/60 Hz
DISPLAY METHOD	Analog Deviation Meter
INDICATING ACCURACY	± 1% of F.S.
DISPLAY RANGE	± 40
SETTING METHOD	Digital
SETTING ACCURACY	± 0.5% of F.S.
SETTING RANGE	-99 ~ +99 0 ~ +199 0 ~ +399 0 ~ +599 0 ~ +999
SENSOR INPUT	K (CA) , J(IC) , PT-100Ω
CONTROL ACTION	Proportional, ON-OFF
CONTROL OUTPUT	Relay, Voltage

+ CONNECTION DIAGRAMS

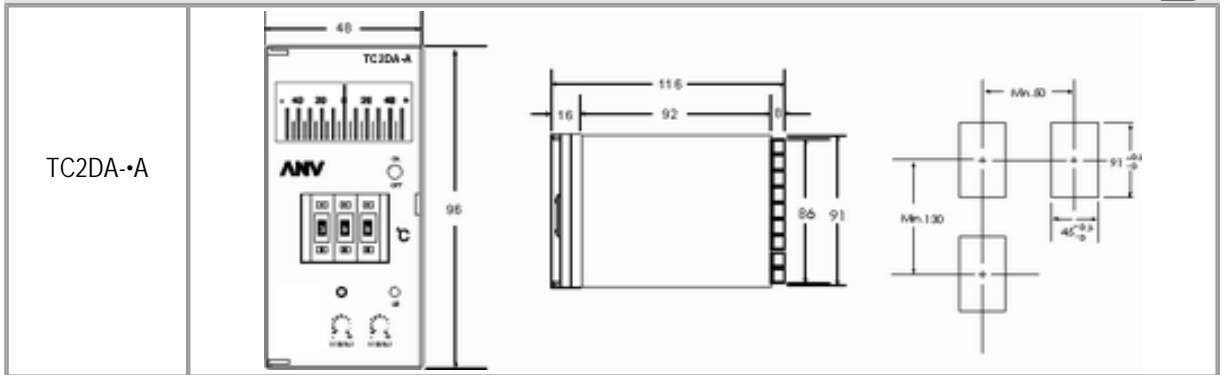
TOP

	CONNECTION DIAGRAMS
TC2DA-A	



+ DIMENSION

TOP





TC2DAN-•



+ SPECIFICATIONS

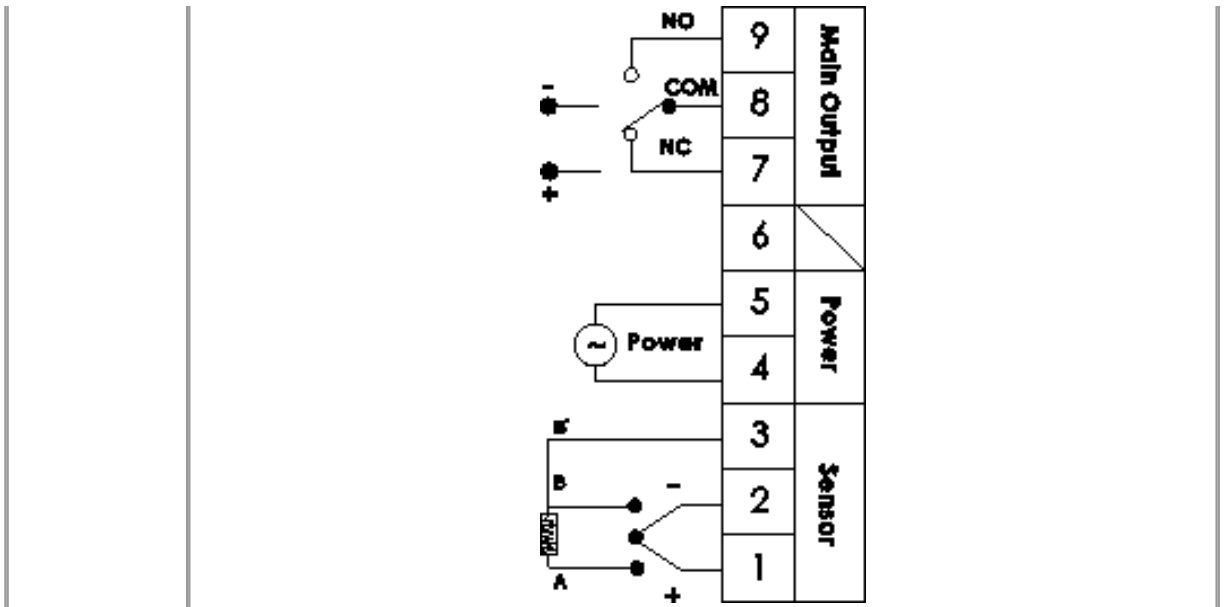
TOP

MODEL	TC2DAN-•
APPEARANCE	96H x 48W x 113D
ALARM OUTPUT	--
RATED VOLTAGE	100 ~ 240VAC 50/60 Hz
DISPLAY METHOD	Analog Deviation Meter
INDICATING ACCURACY	± 1% of F.S.
DISPLAY RANGE	± 40
SETTING METHOD	Digital
SETTING ACCURACY	± 0.5% of F.S.
SETTING RANGE	-99 ~ +99 0 ~ +199 0 ~ +399 0 ~ +599 0 ~ +999
SENSOR INPUT	K (CA) , J(IC) , PT-100Ω
CONTROL ACTION	Proportional, ON-OFF
CONTROL OUTPUT	Relay, Voltage

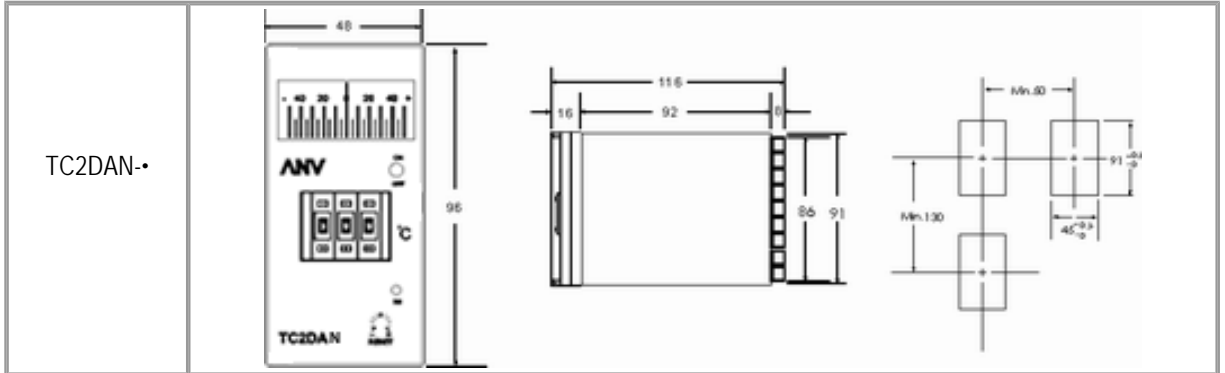
+ CONNECTION DIAGRAMS

TOP

	CONNECTION DIAGRAMS
TC2DAN-•	



+ DIMENSION





TC2DD-•



+ SPECIFICATIONS

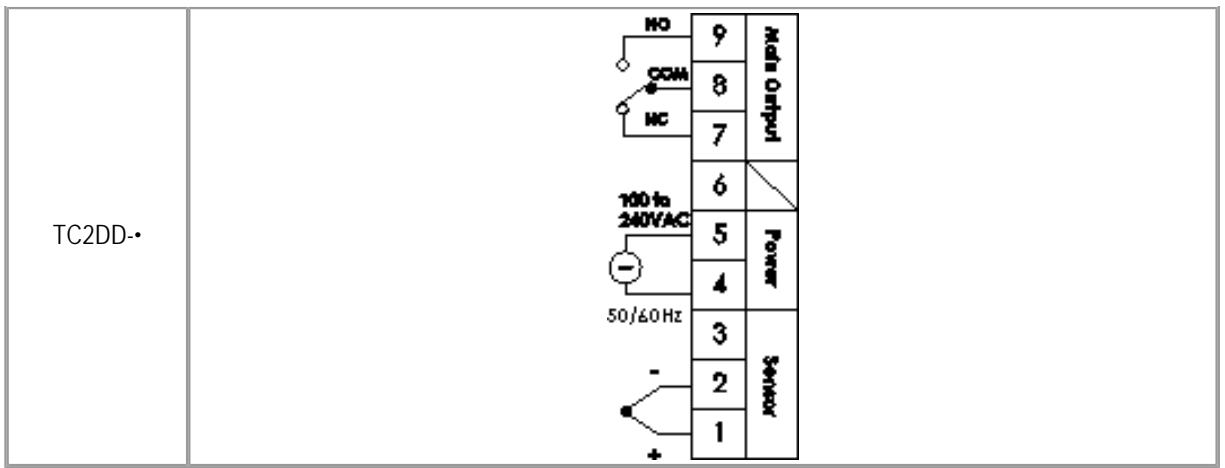
TOP

MODEL	TC2DD-•
APPEARANCE	96H x 48W x 96D
ALARM OUTPUT	--
RATED VOLTAGE	100 ~ 240VAC 50/60 Hz
DISPLAY METHOD	7 Segment LED Display
INDICATING ACCURACY	± 0.5% of F.S.
DISPLAY RANGE	-99 ~ +99 0 ~ +999
SETTING METHOD	Digital
SETTING ACCURACY	± 0.5% of F.S.
SETTING RANGE	-99 ~ +99 0 ~ +199 0 ~ +399 0 ~ +599 0 ~ +999
SENSOR INPUT	K (CA) , J(IC) , PT-100Ω
CONTROL ACTION	Proportional, ON-OFF
CONTROL OUTPUT	Relay, Voltage

+ CONNECTION DIAGRAMS

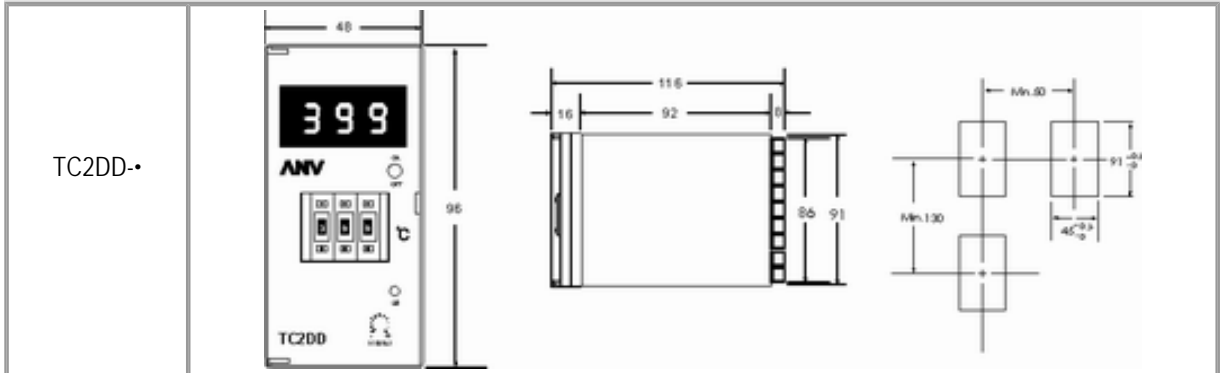
TOP

	CONNECTION DIAGRAMS



+ DIMENSION

TOP





TC2DD-A



+ SPECIFICATIONS

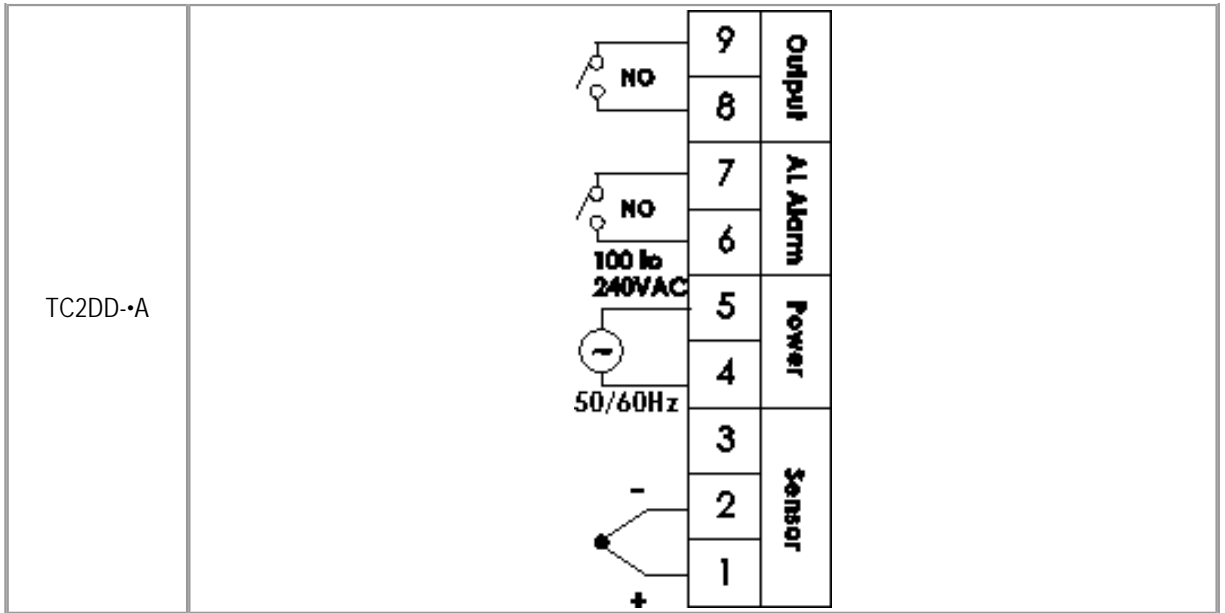
TOP

MODEL	TC2DD-A
APPEARANCE	96H x 48W x 96D
ALARM OUTPUT	AL Alarm
RATED VOLTAGE	100 ~ 240VAC 50/60 Hz
DISPLAY METHOD	7 Segment LED Display
INDICATING ACCURACY	± 0.5% of F.S.
DISPLAY RANGE	-99 ~ +99 0 ~ +999
SETTING METHOD	Digital
SETTING ACCURACY	± 0.5% of F.S.
SETTING RANGE	-99 ~ +99 0 ~ +199 0 ~ +399 0 ~ +599 0 ~ +999
SENSOR INPUT	K (CA) , J(IC) , PT-100Ω
CONTROL ACTION	Proportional, ON-OFF
CONTROL OUTPUT	Relay, Voltage

+ CONNECTION DIAGRAMS

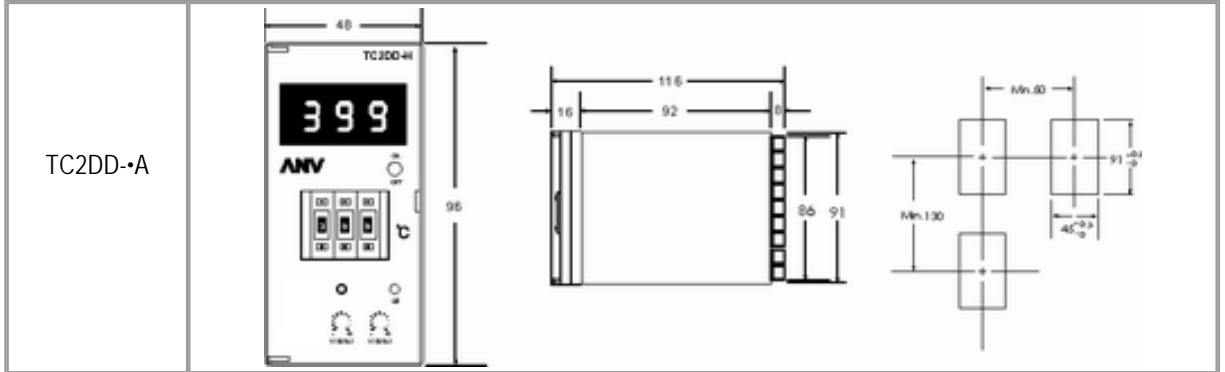
TOP

	CONNECTION DIAGRAMS



+ DIMENSION

TOP





TC2DDN-•



+ SPECIFICATIONS

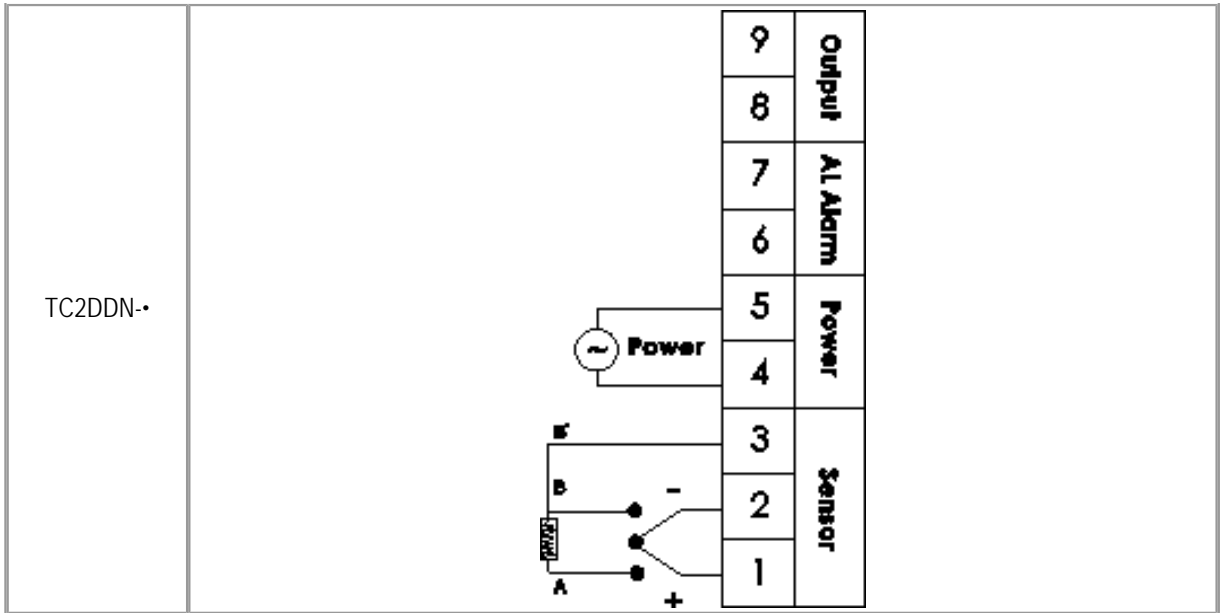
TOP

MODEL	TC2DDN-•
APPEARANCE	96H x 48W x 113D
ALARM OUTPUT	--
RATED VOLTAGE	110/220, 110/240, 220/380, 240/415VAC, 50/60 Hz
DISPLAY METHOD	7 Segment LED Display
INDICATING ACCURACY	± 0.5% of F.S.
DISPLAY RANGE	-99 ~ +99 0 ~ +999
SETTING METHOD	Digital
SETTING ACCURACY	± 0.5% of F.S.
SETTING RANGE	-99 ~ +99 0 ~ +199 0 ~ +399 0 ~ +599 0 ~ +999
SENSOR INPUT	K (CA) , J(IC) , PT-100Ω
CONTROL ACTION	Proportional, ON-OFF
CONTROL OUTPUT	Relay, Voltage

+ CONNECTION DIAGRAMS

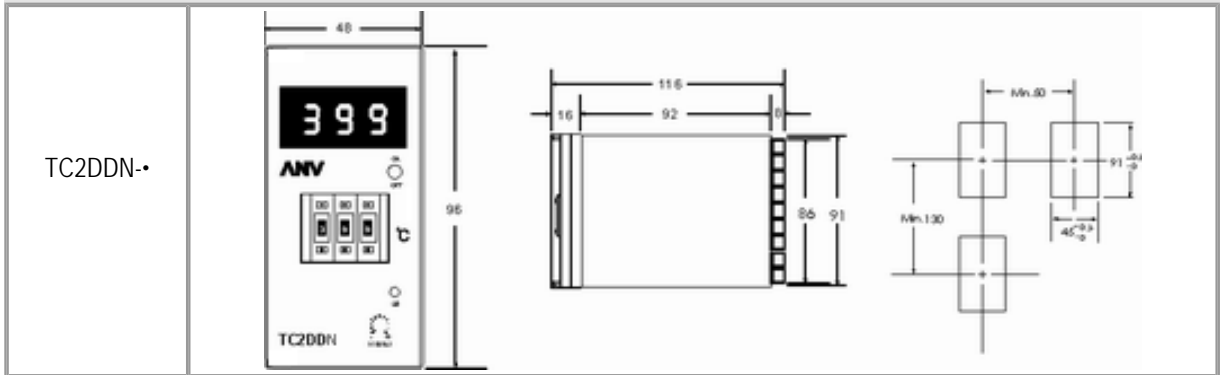
TOP

	CONNECTION DIAGRAMS



+ DIMENSION

TOP





TC20D-•



+ SPECIFICATIONS

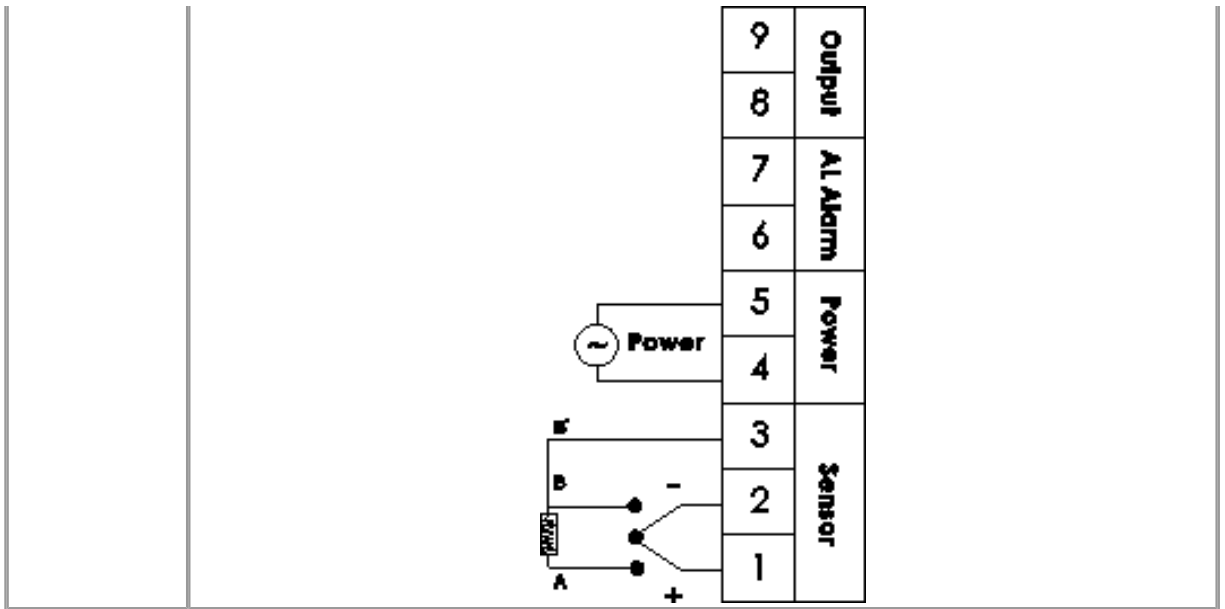
TOP

MODEL	TC20D-•
APPEARANCE	96H x 48W x 96D
ALARM OUTPUT	--
RATED VOLTAGE	100 ~ 240VAC 50/60 Hz
DISPLAY METHOD	7 Segment LED Display
INDICATING ACCURACY	± 0.5% of F.S.
DISPLAY RANGE	-99 ~ +99 0 ~ +999
SETTING METHOD	--
SETTING ACCURACY	--
SETTING RANGE	--
SENSOR INPUT	K (CA) , J(IC) , PT-100Ω
CONTROL ACTION	--
CONTROL OUTPUT	--

+ CONNECTION DIAGRAMS

TOP

	CONNECTION DIAGRAMS
TC20D-•	



+ DIMENSION

TOP

