

Stainless Steel Anderson Instrument Co., Inc. Electronic Thermometer Control Panel

Mfg: Anderson Instrument Co., Inc.

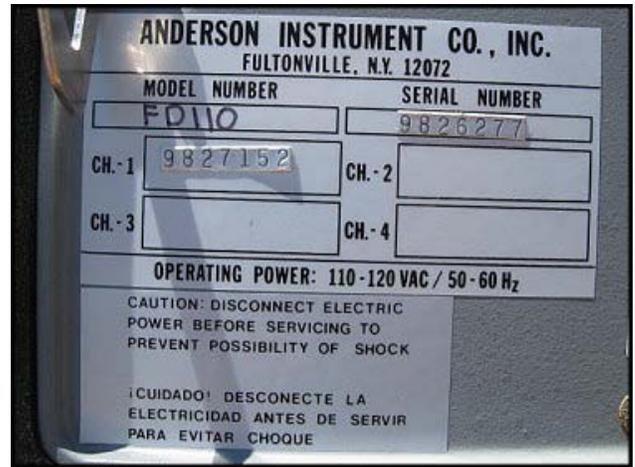
Model: FD110

Stock No: SFPC063A

Serial No: 9826277

Stainless Steel Anderson Instrument Co., Inc. Electronic Thermometer Control Panel. Model: FD110. Serial No: 9826277. Operating power: 110-120 VAC/ 50-60 Hz.(1) 2 in. outlet. Panel overall dimensions: 2 ft. 1-1/2 in. L x 8-1/2 in. W x 2 ft. 6 in. H. Panel with legs attached overall dimensions: 2 ft. 1-1/2 in. L x 8-1/2 in. W x 6 ft. 3-1/2 in. H.





Standardized Controls, Inc.
 2806 Persimmon Place · Rowlett, Tx. 75088
 Phone 972-412-2438 mikewyder@comcast.net
ETR-9090
 Data: TEST = 202.0 AUX = 201.9
 Test Date: 9/29/09 Test Due: 9/29/10
 Tech: M. WYDER Unit: HS-3-064 AUX.

Standardized Controls, Inc.
 2806 Persimmon Place · Rowlett, Tx. 75088
 Phone 972-412-2438 mikewyder@comcast.net
DART: FD110-9826277
 Data: TEST = 202.0 DART = 201.8
 Test Date: 9/29/09 Test Due: 9/29/10
 Tech: M. WYDER Unit: HS-3-044 DART

ANDERSON INSTRUMENT CO., INC.
 FULTONVILLE, N.Y. 12072

MODEL NUMBER	SERIAL NUMBER
FD110	9826277
CH. 1 9827152	CH. 2
CH. 3	CH. 4

OPERATING POWER: 110-120 VAC / 50-60 Hz

CAUTION: DISCONNECT ELECTRIC POWER BEFORE SERVICING TO PREVENT POSSIBILITY OF SHOCK

¡CUIDADO! DESCONECTE LA ELECTRICIDAD ANTES DE SERVIR PARA EVITAR CHOQUE

Standardized Controls, Inc.

2806 Persimmon Place · Rowlett, Tx. 75088

Phone 972-412-2438 mikewyder@comcast.net

HHST FDD: OK CIP = 18:48min

Data: INSPECT = 56 DIVERT = OK

Test Date: 9/29/09 Test Due: 9/29/10

Tech: M. WYDER Unit: HHST FDD #5