

Section F



Toshiba Replacement and Toshiba Compatible Ion Chambers

26 March 2008

-SERVING THE MEDICAL X-RAY FIELD SINCE 1969-

ADVANCED INSTRUMENT DEVELOPMENT, INC. 2545 CURTISS STREET DOWNERS GROVE, ILLINOIS 60515-4059
TELEPHONE: (630) 271-9729 FACSIMILE: (630) 271-9995 www.aidxray.com

Section F

MODEL: ICX001	
FIELDS: A=1, B=3, C=2	
PRE-AMP: 61172F	
OUTPUT: 3-SEPARATE DC LEVELS	
THICKNESS: 0.13 IN (3.3mm)	
APPLICATION: REPLACES TOSHIBA STB-01	
REMOVABLE REMOTE PRE-AMP TOSHIBA COMPATIBLE	

MODEL: ICX022	
FIELDS: A=1, B=3, C=2	
PRE-AMP: 61172D	
OUTPUT: 3-SEPARATE DC LEVELS	
THICKNESS: 0.28 IN (7.1mm)	
APPLICATION: CANON DIGITAL RADIOGRAPIC SYSTEM	
REMOVABLE REMOTE PRE-AMP TOSHIBA COMPATIBLE	

MODEL: ICX024	
FIELDS: A=1, B=3, C=2	
PRE-AMP: 61172E	
OUTPUT: 3-SEPARATE DC LEVELS	
THICKNESS: 0.22 IN (5.7mm)	
APPLICATION: FUJI FCR 5501 17 X 17 CHEST STAND	
TOSHIBA COMPATIBLE	

-SERVING THE MEDICAL X-RAY FIELD SINCE 1969-

Section F

MODEL: ICX040	<p>The diagram shows a rectangular pre-amp with a dashed inner boundary. Dimensions include a top width of 18.50, a top-left offset of 0.225, a top-right offset of 0.56, a right-side offset of 7.02, and a right-side offset of 4.47. A 36-inch cable is connected to the right side. The bottom width is 10.12, and the bottom-left offset is 2.38. Three internal components are labeled A, B, and C.</p>
FIELDS: A=1, B=3, C=2	
PRE-AMP: 61172E	
OUTPUT: 3-SEPARATE DC LEVELS	
THICKNESS: 0.22 IN (5.7mm)	
APPLICATION: TRIXELL PIXIUM 4600 (USE INSTALLATION KIT 705172) AND TOSHIBA STB-01 REMOVABLE REMOTE PRE-AMP TOSHIBA COMPATIBLE	

MODEL: ICX040R	<p>The diagram shows a rectangular pre-amp with a dashed inner boundary. Dimensions include a top width of 18.50, a top-right offset of 0.22, a right-side offset of 7.02, and a right-side offset of 4.47. A 36-inch cable is connected to the right side, and a 6-inch cable is connected to the bottom. The bottom width is 10.12, and the bottom-right offset is 2.38. Three internal components are labeled A, B, and C.</p>
FIELDS: A=1, B=3, C=2	
PRE-AMP: 61172E	
OUTPUT: 3-SEPARATE DC LEVELS	
THICKNESS: 0.22 IN (5.7mm)	
APPLICATION: TRIXELL PIXIUM 4600 (USE INSTALLATION KIT 705172) AND TOSHIBA STB-01 REMOVABLE REMOTE PRE-AMP TOSHIBA COMPATIBLE	

MODEL: ICX053	<p>The diagram shows a rectangular pre-amp with a dashed inner boundary. Dimensions include a top width of 18.00, a top-left offset of 9.00, a top-right offset of 1.85, a right-side offset of 4.19, and a right-side offset of 10.06. A 6-inch nominal cable is connected to the bottom. The bottom width is 9.25, and the left-side offset is 9.25. Three internal components are labeled A, B, and C. A vertical dimension on the right is labeled C, B, A.</p>
FIELDS: A=1, B=3, C=2	
PRE-AMP: 61172P	
OUTPUT: 3-SEPARATE DC LEVELS	
THICKNESS: 0.4 IN (10.2mm)	
APPLICATION: GENERIC L.H. LOAD SIDE -TURN POTS TOSHIBA COMPATIBLE	

-SERVING THE MEDICAL X-RAY FIELD SINCE 1969-

Section F

MODEL: ICX053R	
FIELDS: A=1, B=3, C=2	
PRE-AMP: 61172P	
OUTPUT: 3-SEPARATE DC LEVELS	
THICKNESS: 0.4 IN (10.2mm)	
APPLICATION: GENERIC R.H. LOAD SIDE -TURN POTS TOSHIBA COMPATIBLE	

MODEL: ICX055	
FIELDS: A=1, B=3, C=2	
PRE-AMP: 61172P	
OUTPUT: 3-SEPARATE DC LEVELS	
THICKNESS: 0.4 IN (10.2mm)	
APPLICATION: PAUSCH KS80 SIDE-TURN POTS TOSHIBA COMPATIBLE	

MODEL: ICX059	
FIELDS: A=1, B=3, C=2	
PRE-AMP: 61172C	
OUTPUT: 3-SEPARATE DC LEVELS	
THICKNESS: 0.4 IN (10.2mm)	
APPLICATION: L-F TABLE WITH GRID MOTOR AT FOOT-END TOSHIBA COMPATIBLE	

-SERVING THE MEDICAL X-RAY FIELD SINCE 1969-

ADVANCED INSTRUMENT DEVELOPMENT, INC. 2545 CURTISS STREET DOWNERS GROVE, ILLINOIS 60515-4059

TELEPHONE: (630) 271-9729

FACSIMILE: (630) 271-9995

www.aidxray.com

Section F

MODEL: ICX062	
FIELDS: A=1, B=3, C=2	
PRE-AMP: 61172C	
OUTPUT: 3-SEPARATE DC LEVELS	
THICKNESS: 0.4 IN (10.2mm)	
APPLICATION: GENERIC L.H. LOAD, L-F 9000 R.H. LOAD TOSHIBA COMPATIBLE	

MODEL: ICX077R	
FIELDS: A=1, B=3, C=2	
PRE-AMP: 61172P	
OUTPUT: 3-SEPARATE DC LEVELS	
THICKNESS: 0.4 IN (10.2mm)	
APPLICATION: GENERIC R.H. LOAD, SIDE-TURN POTS TOSHIBA COMPATIBLE	

MODEL: ICX092	
FIELDS: A=1, B=3, C=2	
PRE-AMP: 61172C	
OUTPUT: 3-SEPARATE DC LEVELS	
THICKNESS: 0.4 IN (10.2mm)	
APPLICATION: GENERIC R.H. LOAD, L-F 9000 L.H. LOAD TOSHIBA COMPATIBLE	

-SERVING THE MEDICAL X-RAY FIELD SINCE 1969-

Section F

MODEL: ICX948	<p>0.22</p> <p>18.50</p> <p>18.50</p> <p>0.56</p> <p>14-PIN PARALLEL CONNECTOR PIGTAIL LENGTH 6-INCHES</p> <p>2.38</p> <p>10.12</p> <p>7.02</p> <p>4.47</p> <p>REMOTE PRE-AMP CABLE LENGTH 36-INCHES</p>
FIELDS: A=1, B=3, C=2	
PRE-AMP: 61172E	
OUTPUT: 3-SEPARATE DC LEVELS	
THICKNESS: 0.4 IN (10.2mm)	
APPLICATION: GENERIC R.H. LOAD, L-F 9000 L.H. LOAD TOSHIBA COMPATIBLE	

MODEL: ICX2022	<p>0.13</p> <p>0.28</p> <p>0.63</p> <p>17.69</p> <p>8.85</p> <p>17.69</p> <p>8.88</p> <p>4.41</p> <p>8.85</p> <p>PIGTAIL TO 14-PIN PARALLEL CONNECTOR LENGTH 152MM</p> <p>2.38</p> <p>10.12</p> <p>60-INCH MIN. LENGTH REMOVABLE REMOTE</p>
FIELDS: A=1, B=3, C=2	
PRE-AMP: 61172F	
OUTPUT: 3-SEPARATE DC LEVELS	
THICKNESS: 0.13 IN (3.3mm)	
APPLICATION: CANON DIGITAL RADIOGRAPHIC SYSTEM TOSHIBA COMPATIBLE	

MODEL: ICX3022	<p>0.13</p> <p>0.28</p> <p>0.63</p> <p>17.69</p> <p>8.85</p> <p>17.69</p> <p>8.88</p> <p>4.41</p> <p>8.85</p> <p>PIGTAIL TO 14-PIN PARALLEL CONNECTOR LENGTH 152MM</p> <p>2.38</p> <p>10.12</p> <p>60-INCH MIN. LENGTH REMOVABLE REMOTE</p>
FIELDS: A=1, B=3, C=2	
PRE-AMP: 61172F	
OUTPUT: 3-SEPARATE DC LEVELS	
THICKNESS: 0.13 IN (3.3mm)	
APPLICATION: CANON DIGITAL RADIOGRAPHIC SYSTEM NON-MAGNETIC TOSHIBA COMPATIBLE	

-SERVING THE MEDICAL X-RAY FIELD SINCE 1969-