

Section C



Philips Replacement and Philips Compatible Ion Chambers

23 November 2010

-SERVING THE MEDICAL X-RAY FIELD SINCE 1969-

Section C



MODEL: ICX301	
FIELDS: SPOT (2 IN SQ.)	
PRE-AMP: 61084E	
OUTPUT: POSITIVE RAMP (RANGE: +2VDC TO +45VDC)	
THICKNESS: 0.4 IN (10.2mm)	
APPLICATION: EXIT-TYPE PEDIATRIC / SPOT FILM DEVICE PHILIPS COMPATIBLE	

MODEL: ICX302	
FIELDS: A=2, B=1, C=3	
PRE-AMP: 61175C	
OUTPUT: POSITIVE RAMP (RANGE: +2VDC TO +45VDC)	
THICKNESS: 0.34 IN (8.6mm)	
APPLICATION: PHILIPS CONNECTOR, PHILIPS BUCKY REPLACES MODELS 9803 509 10002, 9890 0000 1611, 9890 0000 1612	

MODEL: ICX302R	
FIELDS: A=2, B=1, C=3	
PRE-AMP: 61175C	
OUTPUT: POSITIVE RAMP (RANGE: +2VDC TO +45VDC)	
THICKNESS: 0.34 IN (8.6mm)	
APPLICATION: PHILIPS CONNECTOR, PHILIPS BUCKY REPLACES MODELS 9803 509 10002, 9890 0000 1611, 9890 0000 1612	

-SERVING THE MEDICAL X-RAY FIELD SINCE 1969-

Section C



MODEL: ICX304	
FIELDS: A=2, B=1, C=3 3.15-IN (80mm) DIA	
PRE-AMP: 61175C	
OUTPUT: POSITIVE RAMP (RANGE: +2VDC TO +45VDC)	
THICKNESS: 0.34 IN (8.6mm)	
APPLICATION: PHILIPS CONNECTOR, PHILIPS CHEST STAND REPLACES MODELS 9803 509 50002 9890 0000 1662	

MODEL: ICX305	
FIELDS: A=2, B=1, C=3	
PRE-AMP: 61175J	
OUTPUT: POSITIVE RAMP (RANGE: +2VDC TO +45VDC)	
THICKNESS: 0.41 IN (10.4mm)	
APPLICATION: 12-PIN CONN. GENERIC L.H. LOAD, SIDE-TURN POTS PHILIPS COMPATIBLE	

MODEL: ICX305R	
FIELDS: A=2, B=1, C=3	
PRE-AMP: 61175J	
OUTPUT: POSITIVE RAMP (RANGE: +2VDC TO +45VDC)	
THICKNESS: 0.41 IN (10.4mm)	
APPLICATION: 12-PIN CONN. GENERIC R.H. LOAD, SIDE-TURN POTS PHILIPS COMPATIBLE	

-SERVING THE MEDICAL X-RAY FIELD SINCE 1969-

Section C



MODEL: ICX310	
FIELDS: A=3, B+C=2, C=1	
PRE-AMP: 61084C	
OUTPUT: POSITIVE RAMP (RANGE: +2VDC TO +45VDC)	
THICKNESS: 0.34 IN (8.6mm)	
APPLICATION: SPOT REPLACEMENT PHILIPS CONNECTOR REPLACES MODEL 9803 509 30002	

MODEL: ICX318	
FIELDS: A=2, B=1, C=3	
PRE-AMP: 61084A	
OUTPUT: POSITIVE RAMP	
THICKNESS: 0.28 IN (7.1mm)	
APPLICATION: FUJI FCR 9501 CHEST STAND PHILIPS COMPATIBLE	

MODEL: ICX321	
FIELDS: A=2, B=1, C=3	
PRE-AMP: 61175A	
OUTPUT: POSITIVE RAMP (RANGE: +2VDC TO +45VDC)	
THICKNESS: 0.34 IN (8.6mm)	
APPLICATION: FUJI 9502/HQ TABLE PHILIPS COMPATIBLE	

-SERVING THE MEDICAL X-RAY FIELD SINCE 1969-

Section C



MODEL: ICX322	
FIELDS: A=2, B=1, C=3	
PRE-AMP: 61175S	
OUTPUT: POSITIVE RAMP (RANGE: +2VDC TO +45VDC)	
THICKNESS: 0.28 IN (7.1mm)	
APPLICATION: CANON DIGITAL RADIOGRAPHIC SYSTEM	
REMOVABLE REMOTE PRE-AMP PHILIPS COMPATIBLE	

MODEL: ICX324	
FIELDS: A=2, B=1, C=3	
PRE-AMP: 61175C	
OUTPUT: POSITIVE RAMP (RANGE: +2VDC TO +45VDC)	
THICKNESS: 0.22 IN (5.7mm)	
APPLICATION: FUJI FCR 5501 17 X 17 CHEST STAND	
PHILIPS COMPATIBLE	

MODEL: ICX325	
FIELDS: ICX325L: A=2, B=1, C=3 ICX325R: A=3, B=1, C=2	
PRE-AMP: 61175N	
OUTPUT: POSITIVE RAMP (RANGE: +2VDC TO +45VDC)	
THICKNESS: 0.22 IN (5.7mm)	
APPLICATION: FUJI FCR 5502 TABLE	
PHILIPS COMPATIBLE	

-SERVING THE MEDICAL X-RAY FIELD SINCE 1969-

Section C



MODEL: ICX346	
FIELDS: A=2, B=1, C=3	
PRE-AMP: 61175N	
OUTPUT: POSITIVE RAMP (RANGE: +2VDC TO +45VDC)	
THICKNESS: 0.28 IN (7.1mm)	
APPLICATION: ANALOGIC, KODAK DIGITAL CHEST STAND	
PHILIPS COMPATIBLE	

MODEL: ICX348	
FIELDS: A=2, B=1, C=3	
PRE-AMP: 61084A	
OUTPUT: POSITIVE RAMP (RANGE: +2VDC TO +45VDC)	
THICKNESS: 0.4 IN (10.2mm)	
APPLICATION: GENERIC R.H. LOAD, L-F 9000 L.H.LOAD	
PHILIPS COMPATIBLE	

MODEL: ICX353	
FIELDS: A=2, B=1, C=3	
PRE-AMP: 61175J	
OUTPUT: POSITIVE RAMP (RANGE: +2VDC TO +45VDC)	
THICKNESS: 0.4 IN (10.2mm)	
APPLICATION: GENERIC L.H. LOAD, SIDE -TURN POTS	
PHILIPS COMPATIBLE	

-SERVING THE MEDICAL X-RAY FIELD SINCE 1969-

Section C



MODEL: ICX355	
FIELDS: A=2, B=1, C=3	
PRE-AMP: 61175C	
OUTPUT: POSITIVE RAMP (RANGE: +2VDC TO +45VDC)	
THICKNESS: 0.4 IN (10.2mm)	
APPLICATION: PAUSCH KS-80 PHILIPS COMPATIBLE	

MODEL: ICX359	
FIELDS: A=2, B=1, C=3	
PRE-AMP: 61175C	
OUTPUT: POSITIVE RAMP (RANGE: +2VDC TO +45VDC)	
THICKNESS: 0.4 IN (10.2mm)	
APPLICATION: L-F TABLE (GRID MOTOR FOOT END) PHILIPS COMPATIBLE	

MODEL: ICX362	
FIELDS: A=2, B=1, C=3	
PRE-AMP: 61175C	
OUTPUT: POSITIVE RAMP (RANGE: +2VDC TO +45VDC)	
THICKNESS: 0.4 IN (10.2mm)	
APPLICATION: GENERIC L.H. LOAD L-F 9000 R.H. LOAD PHILIPS COMPATIBLE	

-SERVING THE MEDICAL X-RAY FIELD SINCE 1969-

Section C



MODEL: ICX374	
FIELDS: A=2, B=1, C=3	
PRE-AMP: 61175C	
OUTPUT: POSITIVE RAMP (RANGE: +2VDC TO +45VDC)	
THICKNESS: 0.4 IN (10.2mm)	
APPLICATION: L-F HUT III OEC UROVIEW 2600 PHILIPS COMPATIBLE	

MODEL: ICX381	
FIELDS: A=2, B=1, C=3	
PRE-AMP: 61175G	
OUTPUT: POSITIVE RAMP	
THICKNESS: 0.4 IN (10.2mm)	
APPLICATION: 14 X 36 CASSETTE PHILIPS COMPATIBLE	

MODEL: ICX390	
FIELDS: A=2, B=1, C=3	
PRE-AMP: 61175J	
OUTPUT: POSITIVE RAMP	
THICKNESS: 0.28 IN (7.1mm)	
APPLICATION: EDGE MEDICAL DIGITAL RADIOGRAPHIC SYSTEM PHILIPS COMPATIBLE	

-SERVING THE MEDICAL X-RAY FIELD SINCE 1969-

Section C



MODEL: ICX392	
FIELDS: A=2, B=1, C=3	
PRE-AMP: 61175C	
OUTPUT: POSITIVE RAMP (RANGE: +2VDC TO +45VDC)	
THICKNESS: 0.4 IN (10.2mm)	
APPLICATION: GENERIC R.H. LOAD L-F 9000 L.H. LOAD	
PHILIPS COMPATIBLE	

MODEL: ICX920	
FIELDS: SPOT 1.57 IN (40mm) DIA	
PRE-AMP: 61059G	
OUTPUT: POSITIVE RAMP	
THICKNESS: 0.4 IN (10.2mm)	
APPLICATION: EXIT-TYPE R.P. KINCHLOE SKULL CHAMBER	
PHILIPS COMPATIBLE	

MODEL: ICX1353	
FIELDS: A=2, B=1, C=3	
PRE-AMP: 61175J	
OUTPUT: POSITIVE RAMP (RANGE: +2VDC TO +45VDC)	
THICKNESS: 0.4 IN (10.2mm)	
APPLICATION: GENERIC L.H. LOAD, SIDE-TURN POTS	
PHILIPS COMPATIBLE	

-SERVING THE MEDICAL X-RAY FIELD SINCE 1969-

Section C



MODEL: ICX2322	<p>60-INCH MIN. LENGTH 17.19 WIDE BY 17.19 HIGH REMOVABLE REMOTE</p>
FIELDS: A=2, B=1, C=3	
PRE-AMP: 61175S	
OUTPUT: POSITIVE RAMP (RANGE: +2VDC TO +45VDC)	
THICKNESS: 0.14 IN (3.5mm)	
APPLICATION: CANON DIGITAL RADIOGRAPHIC SYSTEM	
REMOVABLE REMOTE PRE-AMP PHILIPS COMPATIBLE	

-SERVING THE MEDICAL X-RAY FIELD SINCE 1969-