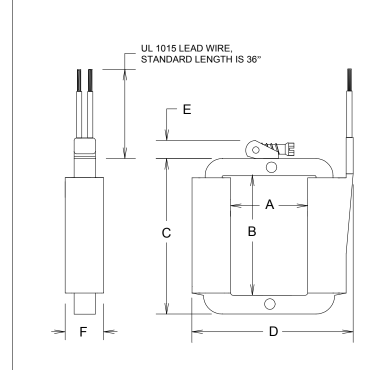


# SPLIT CORE CURRENT TRANSFORMER MODEL 3SP

2.19" x 3.25"

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REV 18DEC00



#### **DIMENSIONS**

A = 2.19 MIN B = 3.25 MIN C = 4.56 MAX D = 4.72 MAX E = 0.61 MAX

F = 1.14 MAX

#### NOTES:

- 1). ALL DIMENSIONS ARE IN INCHES
- 2). ALL DIMENSIONS ARE REF ONLY
- 3). ALL DIMENSIONS ARE MEASURED OVER THE HIGHEST POINT OF THE APPROPRIATE SURFACE.
  4). WHITE LEAD WIRE IS ELECTRICALLY IN PHASE WITH THE SURFACE.
- WHITE LEAD WIRE IS ELECTRICALLY IN PHAS WITH "H1" SIDE OF TRANSFROMER (with polarity marks)
- 5). CÁUTION-POTENTIALLY LETHAL VOLTAGES MAY APPEAR ON TERMINALS IF NOT ELECTRICALLY CONNECTED TOGETHER WHEN INSTALLING ON TO AN ENERGIZED SYSTEM. IT IS IMPERATIVE THAT LEADS and/or TERMINALS BE SHORTED TOGETHER OR ATTACHED TO THE INTENDED BURDEN PRIOR TO SUCH INSTALLATON.

#### **Specifications**

Secondary sources 5 amps AC at rated F.S. primary current

Nominal operating frequency range is 50-400HZ

Thermal rating factor is 1.33 @ 30C for all ratios

Insulation voltage class is 0.6KV BIL 10KV

For indoor applications only

Reference documents C57.13, UL 1244, CSA CAN3-C13-M83, and IEC 44-1

CT can be split apart and reassembled onto the primary conductor without interrupting service. **NOTE: Safety precautions must be observed** 

CT is finished in heavy vinyl tape with dipped acrylic overcoat. Uses imbedded SS band to secure two halves of transformer together

#### **Options, contact Factory for information**

UV resistant Nylon band to secure two halves of transformer together (3SPS model)

Reversed polarity, BLK lead wire is made X1

1, 0.2, and 0.1 A output at F.S. primary amperage. Other non-standard ratings also available

8-32 screw terminals

Custom lead wire lengths and types

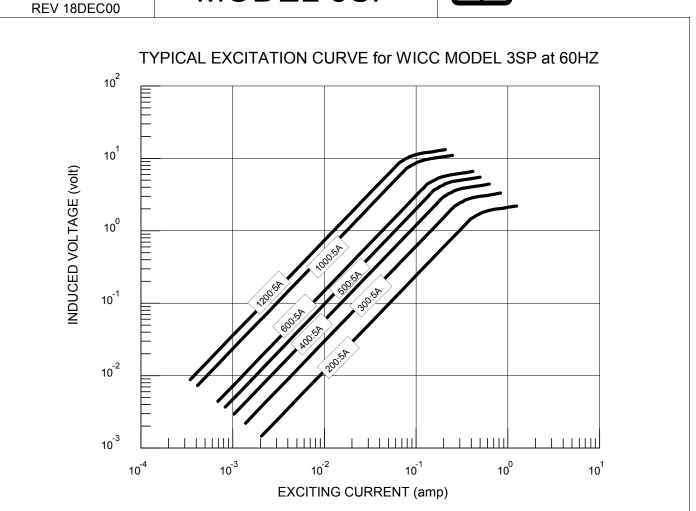
2.19" x 3.25"

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TAGE NO 3-1

# SPLIT CORE CURRENT TRANSFORMER MODEL 3SP





W.I.C.C. PART NUMBER *	RATIO	ACCURACY @ 60HZ		NOMINAL WINDING	LEAD WIRE
		± %	BURDEN (VA)	RESISTANCE (ohm)	SIZE (AWG)
3SP-200-00-xxx 3SP-300-00-xxx 3SP-400-00-xxx 3SP-500-00-xxx 3SP-600-00-xxx 3SP-1000-00-xxx 3SP-1200-00-xxx	200:5A 300:5A 400:5A 500:5A 600:5A 1000:5A 1200:5A	1.5 1.0 1.0 1.0 1.0 1.0	1.0 1.0 2.0 3.0 5.0 20 30	0.03 0.08 0.10 0.16 0.20 0.34 0.50	14 16 16 16 16 16 16

<sup>\* &</sup>quot;xxx" describes termination: "T" FOR SCREW TERMINALS, "Lyyy" FOR LEAD WIRES (Where "yyy" is the lead length in inches. For example, "L24" represents 24 inch long lead wires.)

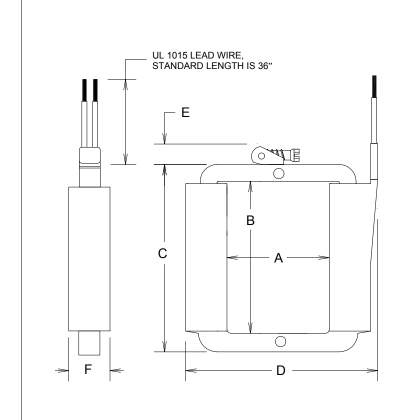


## SPLIT CORE CURRENT TRANSFORMER MODEL 5SP

2.88" x 4.25"

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REV 19DEC00



#### **DIMENSIONS**

A = 2.88 MIN B = 4.25 MIN C = 5.56 MAX

D = 5.69 MAXE = 0.61 MAX

F = 1.14 MAX

#### NOTES

- 1). ALL DIMENSIONS ARE IN INCHES
- 2). ALL DIMENSIONS ARE REF ONLY
- 3). ALL DIMENSIONS ARE MEASURED OVER THE HIGHEST POINT OF THE APPROPRIATE SURFACE.
  4). WHITE LEAD WIRE IS ELECTRICALLY IN PHASE
- WITH "H1" SIDE OF TRANSFROMER (with polarity marks)
- 5). CÁUTION-POTENTIALLY LETHAL VOLTAGES MAY APPEAR ON TERMINALS IF NOT ELECTRICALLY CONNECTED TOGETHER WHEN INSTALLING ON TO AN ENERGIZED SYSTEM. IT IS IMPERATIVE THAT LEADS and/or TERMINALS BE SHORTED TOGETHER OR ATTACHED TO THE INTENDED BURDEN PRIOR TO SUCH INSTALLATON.

#### **Specifications**

Secondary sources 5 amps AC at rated F.S. primary current

Nominal operating frequency range is 50-400HZ

Thermal rating factor is 1.33 @ 30C for all ratios

Insulation voltage class is 0.6KV BIL 10KV

For indoor applications only

Reference documents C57.13, UL 1244, CSA CAN3-C13-M83, and IEC 44-1

CT can be split apart and reassembled onto the primary conductor without interrupting service. **NOTE: Safety precautions must be observed** 

CT is finished in heavy vinyl tape with dipped acrylic overcoat. Uses imbedded SS band to secure two halves of transformer together

### **Options, contact Factory for information**

UV resistant Nylon band to secure two halves of transformer together (5SPS model)

Reversed polarity, BLK lead wire is made X1

1, 0.2, and 0.1 A output at F.S. primary amperage. Other non-standard ratings also available

8-32 screw terminals

Custom lead wire lengths and types

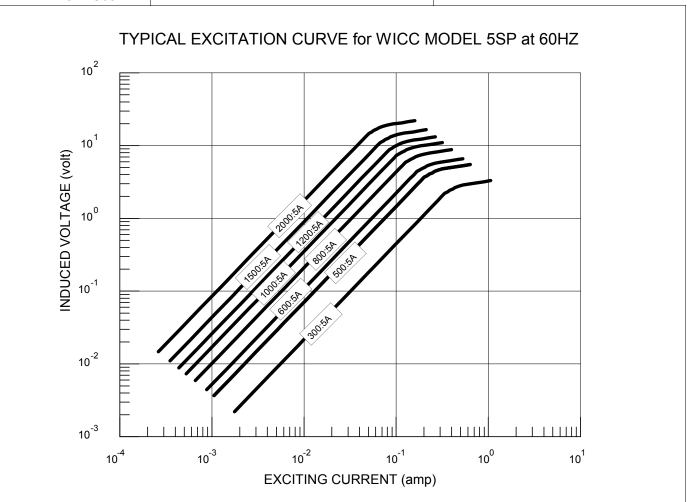
2.88" x 4.25"

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REV 19DEC00

# SPLIT CORE CURRENT TRANSFORMER MODEL 5SP





W.I.C.C. PART NUMBER *	RATIO	ACCURACY @ 60HZ		NOMINAL WINDING	LEAD WIRE
		± %	BURDEN (VA)	RESISTANCE (ohm)	SIZE (AWG)
5SP-300-00-xxx 5SP-500-00-xxx 5SP-600-00-xxx 5SP-800-00-xxx 5SP-1000-00-xxx 5SP-1200-00-xxx 5SP-1500-00-xxx 5SP-2000-00-xxx	300:5A 500:5A 600:5A 800:5A 1000:5A 1200:5A 1500:5A 2000:5A	1.5 1.0 1.0 1.0 1.0 1.0 1.0	1.0 2.0 3.0 10 15 25 35 50	0.08 0.17 0.20 0.27 0.34 0.40 0.50 0.67	16 16 16 16 16 16 16 16

<sup>\* &</sup>quot;xxx" describes termination: "T" FOR SCREW TERMINALS, "Lyyy" FOR LEAD WIRES (Where "yyy" is the lead length in inches. For example, "L24" represents 24 inch long lead wires.)



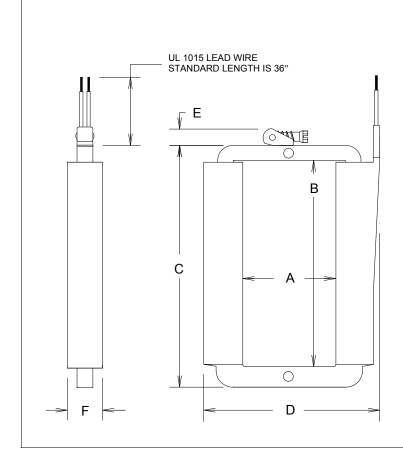
## SPLIT CORE CURRENT TRANSFORMER

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2.88" x 6.25"

REV 19DEC00





#### **DIMENSIONS**

A = 2.88 MIN B = 6.25 MIN C = 7.63 MAX D = 5.63 MAX E = 0.61 MAX F = 1.14 MAX

#### NOTES

- 1). ALL DIMENSIONS ARE IN INCHES
- 2). ALL DIMENSIONS ARE REF ONLY
- 3). ALL DIMENSIONS ARE MEASURED OVER THE HIGHEST POINT OF THE APPROPRIATE SURFACE.
  4). WHITE LEAD WIRE IS ELECTRICALLY IN PHASE
- WITH "H1" SIDE OF TRANSFORMER (with polarity marks)
- 5). CÁUTION-POTENTIALLY LETHAL VOLTAGES MAY APPEAR ON TERMINALS IF NOT ELECTRICALLY CONNECTED TOGETHER WHEN INSTALLING ON TO AN ENERGIZED SYSTEM. IT IS IMPERATIVE THAT LEADS and/or TERMINALS BE SHORTED TOGETHER OR ATTACHED TO THE INTENDED BURDEN PRIOR TO SUCH INSTALLATION.

#### **Specifications**

Secondary sources 5 amps AC at rated F.S. primary current

Nominal operating frequency range is 50-400HZ

Thermal rating factor is 1.33 @ 30C for all ratios

Insulation voltage class is 0.6KV BIL 10KV

For indoor applications only

Reference documents C57.13, UL 1244, CSA CAN3-C13-M83, and IFC 44-1

CT can be split apart and reassembled onto the primary conductor without interrupting service. **NOTE: Safety precautions must be observed** 

CT is finished in heavy vinyl tape with dipped acrylic overcoat. Uses imbedded SS band to secure two halves of transformer together

### **Options, contact Factory for information**

UV resistant Nylon band to secure two halves of transformer together (7SPS model)

Reversed polarity, BLK lead wire is made X1

1, 0.2, and 0.1 A output at F.S. primary amperage. Other non-standard ratings also available

8-32 screw terminals

Custom lead wire lengths and types

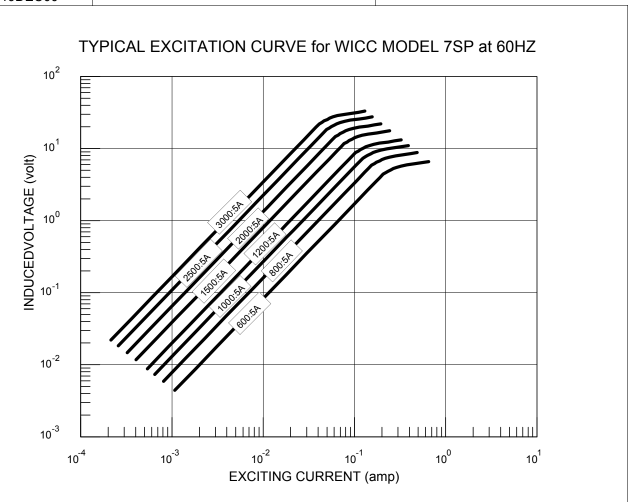
2.88" x 6.25"

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# SPLIT CORE CURRENT TRANSFORMER MODEL 7SP





NUMBER *         RATIO         ± %         BURDEN (VA)         RESISTANCE (ohm)           7SP-600-00-xxx         600:5A         1.0         2.5         0.20           7SP-800-00-xxx         800:5A         1.0         5.0         0.27           7SP-1000-00-xxx         1000:5A         1.0         10         0.34           7SP-1200-00-xxx         1200:5A         1.0         15         0.40	SIZE (AWG) 16 16
7SP-800-00-xxx 800:5A 1.0 5.0 0.27 7SP-1000-00-xxx 1000:5A 1.0 10 0.34	
7SP-1500-00-xxx	16 16 16 16 16 16

<sup>\* &</sup>quot;xxx" describes termination: "T" FOR SCREW TERMINALS, "Lyyy" FOR LEAD WIRES (Where "yyy" is the lead length in inches. For example, "L24" represents 24 inch long lead wires.)

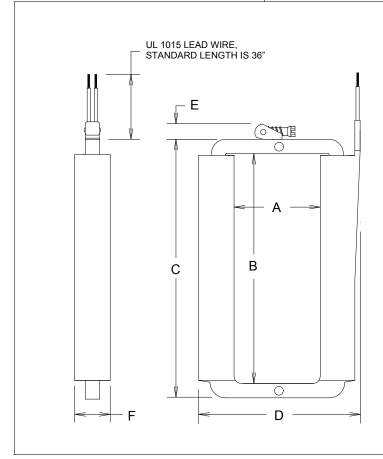


## SPLIT CORE CURRENT TRANSFORMER MODEL 9SP

2.88" x 7.75"

PAGE No 3-12

REV 19DEC00



### A = 2.88 MIN B = 7.75 MIN C = 9.13 MAX D = 5.75 MAX E = 0.61 MAX F = 1.14 MAX

**DIMENSIONS** 

#### NOTES

- 1). ALL DIMENSIONS ARE IN INCHES
- 2). ALL DIMENSIONS ARE REF ONLY
- 3). ALL DIMENSIONS ARE MEASURED OVER THE HIGHEST POINT OF THE APPROPRIATE SURFACE.
  4). WHITE LEAD WIRE IS ELECTRICALLY IN PHASE WITH "H1" SIDE OF TRANSFROMER (with polarity marks)
- 5). CAUTION-POTENTIALLY LETHAL VOLTAGES MAY APPEAR ON TERMINALS IF NOT ELECTRICALLY CONNECTED TOGETHER WHEN INSTALLING ON TO AN ENERGIZED SYSTEM. IT IS IMPERATIVE THAT LEADS and/or TERMINALS BE SHORTED TOGETHER OR ATTACHED TO THE INTENDED BURDEN PRIOR TO SUCH INSTALLATON.

### **Specifications**

Secondary sources 5 amps AC at rated F.S. primary current

Nominal operating frequency range is 50-400HZ

Thermal rating factor is 1.33 @ 30C for ratios up thru 7500:5A, 1.15 @ 30C for ratios of 7500:5A and above

Insulation voltage class is 0.6KV BIL 10KV

For indoor applications only

Reference documents C57.13, UL 1244, CSA CAN3-C13-M83, and IEC 44-1

CT can be split apart and reassembled onto the primary conductor without interrupting service. **NOTE: Safety precautions must be observed** 

CT is finished in heavy vinyl tape with dipped acrylic overcoat. Uses imbedded SS band to secure two halves of transformer together

#### **Options, contact Factory for information**

UV resistant Nylon band to secure two halves of transformer together (9SPS model)

Reversed polarity, BLK lead wire is made X1

1, 0.2, and 0.1 A output at F.S. primary amperage. Other non-standard ratings also available

8-32 screw terminals

Custom lead wire lengths and types

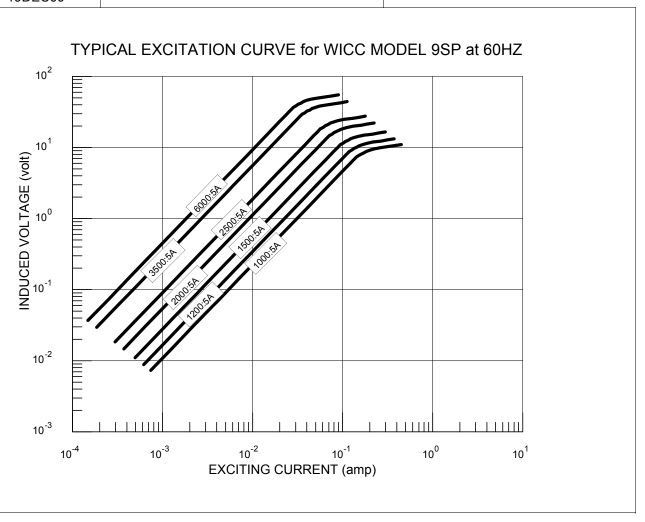
2.88" x 7.75"

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## SPLIT CORE CURRENT TRANSFORMER MODEL 9SP





W.I.C.C. PART NUMBER *	RATIO	ACCURACY @ 60HZ		NOMINAL WINDING	LEAD WIRE
		± %	BURDEN (VA)	RESISTANCE (ohm)	SIZE (AWG)
9SP-1000-00-xxx 9SP-1200-00-xxx 9SP-1500-00-xxx 9SP-2000-00-xxx 9SP-2500-00-xxx 9SP-3500-00-xxx 9SP-6000-00-xxx	1000:5A 1200:5A 1500:5A 2000:5A 2500:5A 3500:5A 6000:5A	1.0 1.0 1.0 1.0 1.0 1.0	5.0 10 15 40 50 50 50	0.34 0.40 0.50 0.54 0.84 1.18 1.70	16 16 16 16 16 16 16

<sup>\* &</sup>quot;xxx" describes termination: "T" FOR SCREW TERMINALS, "Lyyy" FOR LEAD WIRES (Where "yyy" is the lead length in inches. For example, "L24" represents 24 inch long lead wires.)