

Pad-mount transformer connectors

Copper tin-plated transformer stud adapters

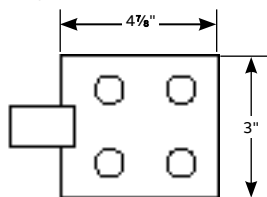


Adapters for NEMA pad-style connections.

- Made from pure electrolytic copper for high conductivity
- Tin plated to resist corrosion
- Dual-rated to accept standard aluminum or copper NEMA lugs

Four-hole transformer stud adapters

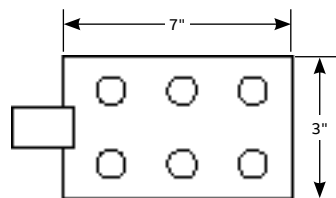
	Cat. no.	Stud size (in.)
Diagrams	2042-1	$\frac{5}{8}$ -11
	2042-2	1-14
	2042-3	$\frac{1}{2}$ -13



Note: For variations or unlisted sizes, please consult your ABB representative.

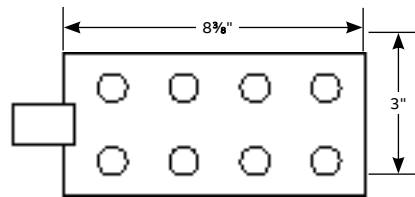
Six-hole transformer stud adapters

	Cat. no.	Stud size (in.)
Diagrams	2042-4	$\frac{5}{8}$ -11
	2042-5	1-14
	2042-6	1 $\frac{1}{4}$ -12
	2042-7	1 $\frac{1}{2}$ -12



Eight-hole transformer stud adapters

	Cat. no.	Stud size (in.)
Diagrams	2042-8	$\frac{5}{8}$ -11
	2042-9	1-14
	2042-10	1 $\frac{1}{4}$ -12
	2042-11	1 $\frac{1}{4}$ -12



Pad-mount transformer connectors

Aluminum lay-in transformer spade connectors – ABK™ and AK™ series



ABK 1750



ABK 3750



AK 600 N

The slide-out keeper minimizes the hassle and hazards of forcing cables into closed ports.

- Require only a cable stripper and Allen hex wrench – no crimping tools or dies or other special tools needed for installation
- Transformer changes require only the connector to be unbolted from the spade – no need to disconnect all the conductors, as with compression systems
- Dual-rated to use with aluminum or copper cable
- Double set screws maximize contact area and mechanical characteristics
- Ball-bottom screws ensure even force distribution in the cable/connector interface
- Recognized by RUS

ABK series

Cat. no.	Outlets	Cable range (AWG or kcmil)	Length (in.)	Height (in.)	Mount holes
ABK 1600 DS	1	#2–600	1 ⁴¹ / ₆₄	6	2
ABK 4600 DS	4	#2–600	6	6	4
ABK 6600 DS	6	#2–600	8 ²⁹ / ₃₂	6	8
ABK 1750	1	1/0–750	1 ⁵³ / ₆₄	6 ³ / ₁₆	2
ABK 2750	2	1/0–750	3 ¹⁵ / ₁₆	6 ³ / ₁₆	4
ABK 3750	3	1/0–750	5 ³ / ₃₂	6 ³ / ₁₆	6
ABK 4750	4	1/0–750	6 ⁴⁷ / ₆₄	6 ³ / ₁₆	8
ABK 6750	6	1/0–750	10	6 ³ / ₁₆	12
ABK 8750	8	1/0–750	13 ¹ / ₂	6 ³ / ₁₆	16
ABK 11000	1	1/0–1,000	1 ⁹ / ₈	6 ³ / ₁₆	2
ABK 11000 SSN*	1	1/0–1,000	1 ⁹ / ₈	6 ³ / ₁₆	2
ABK 21000	2	1/0–1,000	3 ³ / ₈	6 ³ / ₁₆	4
ABK 31000	3	1/0–1,000	5 ¹⁵ / ₁₆	6 ³ / ₁₆	6
ABK 41000	4	1/0–1,000	7	6 ³ / ₁₆	8
ABK 61000	6	1/0–1,000	10 ³ / ₈	6 ³ / ₁₆	16
ABK 81000	8	1/0–1,000	13 ³ / ₄	6 ³ / ₁₆	18

* Slotted pad holes. Note: For tin-plating option, add *-TN* suffix to the catalog number.

ABK ML series – Tall pad design

Cat. no.	Outlets	Cable range (AWG or kcmil)	Length (in.)	Height (in.)	Mount holes
ABK 1750-ML	1	1/0–750	1 ⁵³ / ₆₄	8 ¹ / ₂	3
ABK 2750-ML	2	1/0–750	3 ¹⁵ / ₁₆	8 ¹ / ₂	6
ABK 3750-ML	3	1/0–750	5 ³ / ₃₂	8 ¹ / ₂	9
ABK 4750-ML	4	1/0–750	6 ⁴⁷ / ₆₄	8 ¹ / ₂	12
ABK 6750-ML	6	1/0–750	10	8 ¹ / ₂	18
ABK 8750-ML	8	1/0–750	13 ¹ / ₂	8 ¹ / ₂	24

AK series

Cat. no.	Outlets	Cable range (AWG or kcmil)
AK 600 N	1	#2–600

Pad-mount transformer connectors

Aluminum lay-in transformer spade connectors – ABK™ 1000 and ABK™ 7024 series



ABK 441000



ABK 81-7024 L



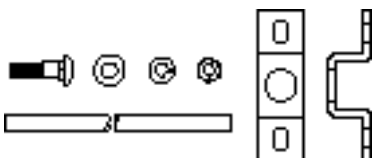
ABK 881-7024

Save time and labor by placing cables into the keeper slot.

- Cables are easily placed into the keeper slot to minimize the hassle and hazards of having to force cables into the closed cable ports found on conventional mechanical connectors – you save time and labor
- ABK 7024 series comes standard with street light outlet and stainless steel mounting hardware
- Require only a cable stripper and Allen hex wrench – no crimping tools or dies or other special tools are needed for installation
- Transformer changes require only the connector to be unbolted from the spade – no need to disconnect all the conductors, as with compression systems
- Dual-rated for use with aluminum or copper cable
- Ball-bottom screws ensure even force distribution in the cable/connector interface
- Recognized by RUS

01 ABK 7024 series support kit

- (1) 30" fiberglass support rod
- (4) ½"-13 stainless steel carriage bolts
- (4) ½" stainless steel flat washers
- (4) ½" stainless steel lock washers
- (4) ½" silicone bronze nuts
- (2) tin-plated support brackets



01

ABK 1000 series – Back-to-back

Cat. no.	Outlets	Conductor range (AWG or kcmil)
ABK 221000	4	1/0–1,000
ABK 331000	6	1/0–1,000
ABK 441000	8	1/0–1,000
ABK 661000	12	1/0–1,000
ABK 881000	16	1/0–1,000

Note: For oxide-inhibitor option, add "-C" suffix to the catalog number. For SB Series insulating covers, see page C34.

ABK 7024 series – Single row

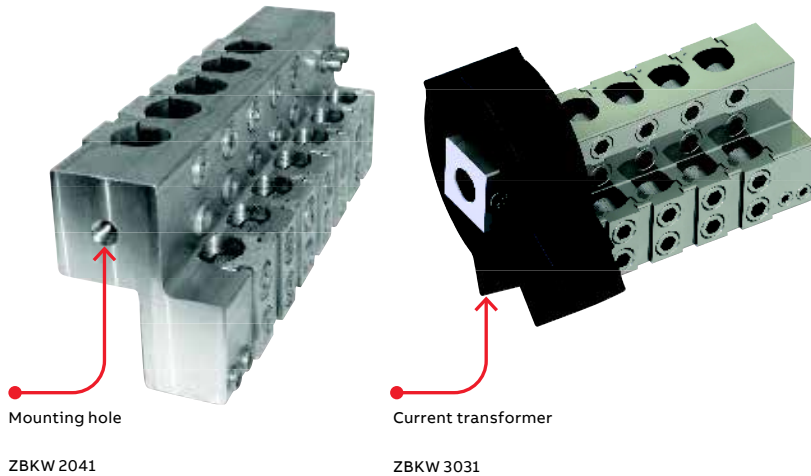
Cat. no.	Outlets	Conductor range (AWG or kcmil)
ABK 81-7024 R	8	1/0–1,000
ABK 81-7024 L	8	1/0–1,000

ABK 7024 series – Back-to-back

Cat. no.	Outlets	Conductor range (AWG or kcmil)
ABK 881-7024	16	1/0–1,000

Pad-mount transformer connectors

Aluminum quick-disconnect lay-in transformer connectors – ZBKW™ series



Get two times the cable capacity in the same length.

- Cables are easily placed into the keeper slot to minimize the hassle and hazards of having to force cables into the closed cable ports found on conventional mechanical connectors – you save time and labor
- Compact Zeebar® design halves cantilever stress and doubles cable capacity
- EZ Torque stud screws make mounting to the transformer stud easy and shear off at the proper torque
- Made from aluminum for high strength and high conductivity
- Dual-rated for use with aluminum or copper cable
- Quick disconnects make connector easy to install or remove
- Wide cable range provides connections for cables ranging from 1/0 to 1000 kcmil
- Two #12 to 1/0 street light outlets provide added versatility for additional connections
- Recognized by RUS

ZBKW 2 SLM series

Cat. no.	Conductor range (AWG or kcmil)	Outlets	Size (in.)
ZBKW 2041-1-2 SLM	1/0–1000 main, (2) #12–1/0 street light	6	8.2
ZBKW 2041-1-2 SLRM	1/0–1000 main, (2) #12–1/0 street light	6	8.2
ZBKW 3051-1-2 SLM	1/0–1000 main, (2) #12–1/0 street light	8	9.9
ZBKW 3051-1-2 SLRM	1/0–1000 main, (2) #12–1/0 street light	8	9.9
ZBKW 4061-1-2 SLM	1/0–1000 main, (2) #12–1/0 street light	10	11.5
ZBKW 4061-1-2 SLRM	1/0–1000 main, (2) #12–1/0 street light	10	11.5
ZBKW 5071-1-2 SLM	1/0–1000 main, (2) #12–1/0 street light	12	13.2
ZBKW 5071-1-2 SLRM	1/0–1000 main, (2) #12–1/0 street light	12	13.2

Includes 1" transformer stud, two street light outlets and mounting support provision.

ZBKW 2 SLCTM series

Cat. no.	Conductor range (AWG or kcmil)	Outlets	Size (in.)
ZBKW 3031-1-2 SLCTM	1/0–1000 main, (2) #12–1/0 street light	6	9.9
ZBKW 3031-1-2 SLRCTM	1/0–1000 main, (2) #12–1/0 street light	6	9.9
ZBKW 4041-1-2 SLCTM	1/0–1000 main, (2) #12–1/0 street light	8	11.5
ZBKW 4041-1-2 SLRCTM	1/0–1000 main, (2) #12–1/0 street light	8	11.5

Includes 1" transformer stud, two street light outlets, current transformer and mounting support provision.

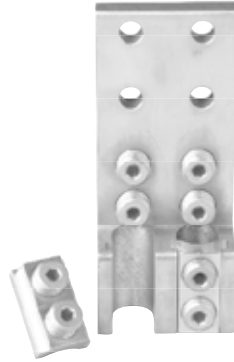
Note: For 1¼" stud, change "-1" suffix to "-1.25." For 1½" stud, change "-1" suffix to "-1.5."

Pad-mount transformer connectors

Aluminum lay-in transformer spade connectors – ZBK™ series



ZBK 6067



ZBK 4047

Compact Zeebar® design halves cantilever stress and doubles cable capacity.

- Slide-out keeper minimizes the hassle and hazards of having to force cables into the closed cable ports found on conventional mechanical connectors – you save time and labor
- Easy transformer change-out connector can be unbolted from the spade without the need to disconnect the service conductors
- Made from aluminum for high strength and high conductivity
- Dual-rated for use with aluminum or copper cable
- Wide cable range provides connections for cables ranging from 1/0 AWG to 750 kcmil or from 1/0 AWG to 1000 kcmil
- Recognized by RUS

ZBK series

Cat. no.	Conductor range (AWG or kcmil)	Outlets	Mount holes
ZBK 1017	1/0–750	2	2
ZBK 2027	1/0–750	4	4
ZBK 3037	1/0–750	6	6
ZBK 4047	1/0–750	8	8
ZBK 6067	1/0–750	12	12
ZBK 8087	1/0–750	16	16
ZBK 2021	1/0–1,000	4	4
ZBK 3031	1/0–1,000	6	6
ZBK 4041	1/0–1,000	8	8
ZBK 6061	1/0–1,000	12	12
ZBK 8081	1/0–1,000	16	16

Note: For oxide-inhibitor option, add "-C" suffix to the catalog number.

For SB Series insulating boots, see page C34.

For tin-plating option, add "-TN" suffix to the catalog number.

Pad-mount transformer connectors

Aluminum transformer spade connectors – ABT™ single set-screw series



ABT 4350-48



ABT 6350

High-strength aluminum alloy maximizes electrical and mechanical performance.

- Ball-bottom screws ensure maximum conductor contact pressure and break up interstrand oxides
- Dual-rated to accept copper or aluminum conductors
- Meets or exceeds ANSI C119.4 specifications

ABT series – Single-row mounting holes

Cat. no.	Outlets	Length (in.)	Mounting holes	Conductor range (AWG or kcmil)
ABT 440-48	4	4 ³ / ₄	3	#6–250
ABT 640-48	6	5 ¹⁵ / ₁₆	4	#6–250
ABT 840-48	8	7 ¹⁵ / ₁₆	4	#6–250
ABT 4350-48	4	4 ⁵ / ₈	3	#12–350
ABT 6350-48	6	6 ¹ / ₂	4	#12–350
ABT 8350-48	8	8 ¹ / ₄	5	#12–350
ABT 4500-48	4	4 ⁹ / ₁₆	3	#6–500
ABT 6500-48	6	6 ¹ / ₂	4	#6–500
ABT 8500-48	8	9 ¹ / ₄	6	#6–500

Note: For oxide-inhibitor option, add “-C” suffix to the catalog number.

For SB series insulating covers, see page C34.

For tin-plating option, add “-TN” suffix to the catalog number.

ABT series – Double-row mounting holes

Cat. no.	Outlets	Length (in.)	Mounting holes	Conductor range (AWG or kcmil)
ABT 440	4	4 ³ / ₄	6	#6–250
ABT 640	6	5 ¹⁵ / ₁₆	8	#6–250
ABT 840	8	7 ¹⁵ / ₁₆	8	#6–250
ABT 2350	2	3	4	#12–350
ABT 3350	3	3	4	#12–350
ABT 4350	4	4 ⁵ / ₈	6	#12–350
ABT 6350	6	6 ¹ / ₂	8	#12–350
ABT 8350	8	8 ¹ / ₄	10	#12–350
ABT 2500	2	3	4	#6–500
ABT 3500	3	3	4	#6–500
ABT 4500	4	4 ⁹ / ₁₆	6	#6–500
ABT 5500	5	5 ²³ / ₃₂	8	#6–500
ABT 6500	6	6 ¹ / ₂	8	#6–500
ABT 8500	8	9 ¹ / ₄	12	#6–500

Note: For oxide-inhibitor option, add “-C” suffix to the catalog number.

For SB series insulating covers, see page C34.

For tin-plating option, add “-TN” suffix to the catalog number.

Pad-mount transformer connectors

Aluminum transformer spade connectors – ABT™ double set-screw series



ABT 4500 DS

High-strength aluminum alloy maximizes electrical and mechanical performance.

- Ball-bottom screws ensure maximum conductor contact pressure and break up interstrand oxides
- Dual-rated to accept copper or aluminum conductors
- Meets or exceeds ANSI C119.4 specifications

ABT series – Double-set screw

Cat. no.	Outlets	Length (in.)	Mounting holes	Conductor range (AWG or kcmil)
ABT 1500 DS	1	1 $\frac{1}{4}$	2	#6–500
ABT 2500 DS	2	3	4	#6–500
ABT 3500 DS	3	3 $\frac{5}{8}$	4	#6–500
ABT 4500 DS	4	4 $\frac{3}{4}$	6	#6–500
ABT 5500 DS	5	5 $\frac{23}{32}$	8	#6–500
ABT 6500 DS	6	6 $\frac{1}{2}$	8	#6–500
ABT 8500 DS	8	9 $\frac{3}{16}$	12	#6–500
ABT 1750	1	1 $\frac{1}{2}$	2	1/0–750
ABT 2750	2	3	4	1/0–750
ABT 3750	3	4 $\frac{3}{4}$	6	1/0–750
ABT 4750	4	6 $\frac{1}{2}$	8	1/0–750
ABT 5750	5	6 $\frac{1}{2}$	8	1/0–750
ABT 6750	6	8 $\frac{1}{4}$	10	1/0–750
ABT 8750	8	10 $\frac{11}{16}$	12	1/0–750
ABT 11000	1	1 $\frac{3}{4}$	2	1/0–1,000
ABT 21000	2	3	4	1/0–1,000
ABT 31000	3	4 $\frac{3}{4}$	6	1/0–1,000
ABT 41000	4	6 $\frac{1}{2}$	8	1/0–1,000
ABT 61000	6	9 $\frac{3}{4}$	12	1/0–1,000
ABT 81000	8	12 $\frac{1}{4}$	12	1/0–1,000

Note: For oxide-inhibitor option, add “-C” suffix to the catalog number.

For tin-plating option, add “-TN” suffix to the catalog number.

For SB series insulating covers, see page C34.

Pad-mount transformer connectors

Aluminum transformer spade connectors – ZBT™ series



ZBT 3033-48

ZBT 4047

ZBT 4043

ZBT 3037 DS

The quicker-installation alternatives to compression lugs.

- Compact Zeebar® design halves cantilever stress and doubles cable capacity
- High-strength aluminum alloy maximizes electrical and mechanical performance
- Ball-bottom screws ensure maximum conductor contact pressure and break up interstrand oxides
- Dual-rated to accept copper or aluminum conductors
- Meets or exceeds ANSI C119.4 specifications

ZBT series – Single-row mounting holes

Cat. no.	Cable range (AWG or kcmil)	Outlets	Length (in.)	Mounting holes
ZBT 1013-48	#12–350	2	$3\frac{1}{32}$	1
ZBT 2023-48	#12–350	4	2	1
ZBT 3033-48	#12–350	6	3	2
ZBT 4043-48	#12–350	8	$4\frac{3}{4}$	3
ZBT 5053-48	#12–350	10	$4\frac{3}{4}$	3
ZBT 6063-48	#12–350	12	$6\frac{1}{2}$	4

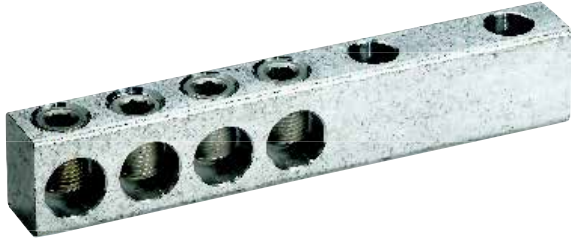
ZBT series – Double-row mounting holes

Cat. no.	Cable range (AWG or kcmil)	Outlets	Length (in.)	Mounting holes
ZBT 1013	#12–350	2	$3\frac{1}{32}$	2
ZBT 2023	#12–350	4	2	2
ZBT 3033	#12–350	6	3	4
ZBT 4043	#12–350	8	$4\frac{3}{4}$	6
ZBT 5053	#12–350	10	$4\frac{3}{4}$	6
ZBT 6063	#12–350	12	$6\frac{1}{2}$	8
ZBT 1017	1/0–750	2	$1\frac{5}{8}$	2
ZBT 2027	1/0–750	4	3	4
ZBT 4047	1/0–750	8	$6\frac{1}{2}$	8
ZBT 5057	1/0–750	10	$8\frac{1}{4}$	10
ZBT 6067	1/0–750	12	$8\frac{1}{4}$	10
ZBT 8087	1/0–750	16	11	12
ZBT 1717 DS*	1/0–750	2	$1\frac{5}{8}$	2
ZBT 2027 DS*	1/0–750	4	3	4
ZBT 4047 DS*	1/0–750	8	$6\frac{1}{2}$	8
ZBT 5057 DS*	1/0–750	10	$8\frac{1}{4}$	10
ZBT 6067 DS*	1/0–750	12	$8\frac{1}{4}$	10
ZBT 8087 DS*	1/0–750	16	11	12
ZBT 1011*	1/0–1,000	2	$1\frac{5}{8}$	2
ZBT 2021*	1/0–1,000	4	$3\frac{5}{16}$	4
ZBT 3031*	1/0–1,000	6	5	6
ZBT 4041*	1/0–1,000	8	$6\frac{11}{16}$	8
ZBT 8081*	1/0–1,000	16	$13\frac{7}{16}$	16

*Two set-screws per outlet. Note: For oxide-inhibitor option, add “-C” suffix to the catalog number. For SB series insulating covers, see page C34. For tin-plating option, add “-TN” suffix to the catalog number.

Pad-mount transformer connectors

Aluminum transformer spade connectors – ABN™ series



ABN 4350

For installations on standard NEMA spade terminals.

- High-strength aluminum alloy maximizes electrical and mechanical performance
- Dual-rated to accept aluminum or copper conductors
- Ball-bottom screws ensure maximum conductor contact pressure and break up interstrand oxides
- Meets or exceeds ANSI C119.4 specifications

ABN series

Cat. no.	Cable range (AWG or kcmil)	Outlets	L (in.)	Boot no.
ABN 240	#6–250	2	4 ³ / ₄	SB 17
ABN 340	#6–250	3	5 ¹ / ₂	SB 17
ABN 440	#6–250	4	6 ⁵ / ₁₆	SB 11
ABN 540	#6–250	5	7 ¹ / ₁₆	SB 11
ABN 640	#6–250	6	7 ⁷ / ₈	SB 11
ABN 740	#6–250	7	8 ⁵ / ₈	SB 14
ABN 840	#6–250	8	9 ⁷ / ₁₆	SB 14
ABN 2350	#6–350	2	4 ¹⁵ / ₁₆	SB 17
ABN 3350	#6–350	3	5 ⁷ / ₈	SB 11
ABN 4350	#6–350	4	6 ³ / ₄	SB 11
ABN 5350	#6–350	5	7 ¹¹ / ₁₆	SB 11
ABN 6350	#6–350	6	8 ⁹ / ₁₆	SB 14
ABN 7350	#6–350	7	9 ¹ / ₂	SB 14
ABN 8350	#6–350	8	10 ⁷ / ₁₆	2160
ABN 2500	#2–500	2	5 ⁵ / ₁₆	SB 17
ABN 3500	#2–500	3	6 ⁵ / ₁₆	SB 11
ABN 4500	#2–500	4	7 ⁵ / ₁₆	SB 11
ABN 5500	#2–500	5	8 ⁵ / ₁₆	SB 14
ABN 6500	#2–500	6	9 ⁵ / ₁₆	2160
ABN 7500	#2–500	7	10 ⁵ / ₁₆	2163
ABN 8500	#2–500	8	11 ⁵ / ₁₆	2163-3
ABN 2750	1/0–750	2	5 ¹⁵ / ₁₆	2120
ABN 3750	1/0–750	3	7 ¹ / ₄	2120
ABN 4750	1/0–750	4	8 ⁵ / ₈	2120
ABN 5750	1/0–750	5	9 ¹⁵ / ₁₆	2160
ABN 6750	1/0–750	6	11 ¹ / ₄	2160
ABN 7750	1/0–750	7	12 ⁵ / ₈	2163-3
ABN 8750	1/0–750	8	13 ¹⁵ / ₁₆	2163-3

Note: For oxide-inhibitor option, add “-C” suffix to the catalog number.

For street light-outlet option, add “-SL” suffix to the catalog number.

For tin-plating option, add “-TN” suffix to the catalog number.

Pad-mount transformer connectors

Aluminum Flood-Seal® 125 series transformer spade connectors



FTN 125-44N



FTN 125-4N

For deadfront pad-mount transformers with four-hole NEMA spade secondary bushings.

- Provide maximum contact to ensure cooler operating, more reliable joints
- Dual-rated for use with aluminum or copper cable ranging from #8 AWG to 500 kcmil
- Outlets equipped with ½" plated steel hex-head bolts with captive Belleville washers to accept standard one-hole or two-hole NEMA aluminum or copper lugs
- All Flood-Seal connectors comply with ANSI C119.4 specifications

1-hole outlets

Cat. no.	Outlets	L (in.)
FTN 125-2	2	4
FTN 125-3	3	4 ⁷ / ₈
FTN 125-4	4	6
FTN 125-5	5	7 ⁷ / ₈
FTN 125-6	6	7 ⁷ / ₈
FTN 125-44*	8	6

2-hole outlets

Cat. no.	Outlets	L (in.)
FTN 125-2N	2	4
FTN 125-3N	3	4 ⁷ / ₈
FTN 125-4N	4	6
FTN 125-5N	5	7 ⁷ / ₈
FTN 125-6N	6	7 ⁷ / ₈
FTN 125-44N*	8	6

* Double-row configuration.

Note: For complete assembly with CS 2011 insulating rockets, add "-AWR" suffix to the FTN catalog number.

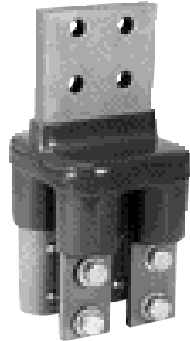
For complete assembly with CSN 2011 insulating rockets, add "-AWR" suffix to the FTN-N catalog number.

Pad-mount transformer connectors

Aluminum Flood-Seal® 175 series transformer spade connectors



FTN 175-4R



FTN 175-22

For deadfront pad-mount transformers with four-hole NEMA spade secondary bushings.

- Flood-Seal connectors permit the use of aluminum or copper standard side-formed two-hole lugs
- Flood-Seal EPDM rubber insulating sleeves are available to fully insulate outlets
- All outlets are provided with ½" plated steel hex-head bolts and captive Belleville washers
- Cable range from 4/0 AWG to 1000 kcmil aluminum or copper
- Maximum contact ensures cooler operating, more reliable connections
- All Flood-Seal connectors meet or exceed ANSI C119.4 specifications

Single-row style

Diagrams	Cat. no.	Spade	Outlets	Length (in.)
	FTN 175-4R	Right hand	4	9 ¼"
	FTN 175-4L	Left hand	4	9 ¼"
	FTN 175-5R	Right hand	5	11 ¾"
	FTN 175-5L	Left hand	5	11 ¾"
	FTN 175-6R	Right hand	6	14 ¼"
	FTN 175-6L	Left hand	6	14 ¼"

Double-row style

Diagrams	Cat. no.	Outlets	Length (in.)
	FTN 175-22	4	4 ¼"
	FTN 175-33	6	6 ¾"
	FTN 175-44	8	9 ¼"
	FTN 175-55	10	11 ¾"
	FTN 175-66	12	14 ¼"

Pad-mount transformer connectors

NEMA transformer spade adapters

The options you need for a variety of connections.

- Adapters for standard and four-hole NEMA transformer pads
- Cables are disconnectable to make swaps and changes easier
- Dual-rated to accept copper or aluminum lugs

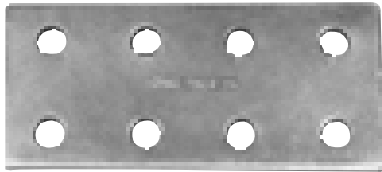


TSC 4-6

TSC 4 series – Aluminum

Cat. no.	Bolt holes	Spade thickness (in.)
TSC 4-6	6	$\frac{3}{8}$
TSC 4-8	8	$\frac{3}{8}$
TSC 4-10	10	$\frac{3}{4}$
TSC 4-12	12	$\frac{3}{4}$

Note: For tin-plating option, add "-TN" suffix to the catalog number.
For custom configurations, please consult your ABB representative.

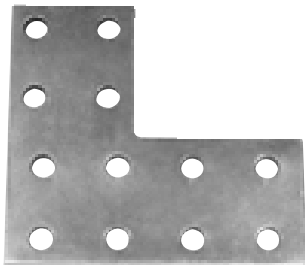


TSC 8

TSC series – Aluminum

Cat. no.	Bolt holes	Spade thickness (in.)
TSC 6	6	$\frac{3}{8}$
TSC 8	8	$\frac{3}{8}$
TSC 10	10	$\frac{3}{4}$
TSC 12	12	$\frac{3}{4}$

Note: For tin-plating option, add "-TN" suffix to the catalog number.
For custom configurations, please consult your ABB representative.

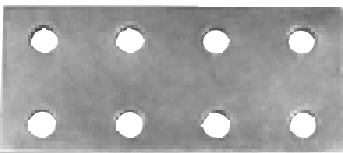


CTSC 4-12

CTSC 4 series – Copper

Cat. no.	Bolt holes	Spade thickness (in.)
CTSC 4-6	6	$\frac{1}{4}$
CTSC 4-8	8	$\frac{1}{4}$
CTSC 4-10	10	$\frac{1}{2}$
CTSC 4-12	12	$\frac{1}{2}$

Note: For tin-plating option, add "-TN" suffix to the catalog number.
For custom configurations, please consult your ABB representative.



CTSC 8

CTSC series – Copper

Cat. no.	Bolt holes	Spade thickness (in.)
CTSC 6	6	$\frac{1}{4}$
CTSC 8	8	$\frac{1}{4}$
CTSC 10	10	$\frac{1}{2}$
CTSC 12	12	$\frac{1}{2}$

Note: For custom configurations, please consult your ABB representative.