

765 kV Aluminum Accessories

Table of Contents

765 KV		
765 kV Table of Contents	 	605
Pictorial Index	 	607
Bus Supports		
Type B6998 Series	 	609
Type B7107 Series	 	610
Type B7582-A Series	 	611
Type C7009 Series	 	612
Couplers		
Type B7070 Series	 	613
Type WWC-AA, WWC-E-AA	 	614
Corona Bells		
Type 34443, CXBV600 Series	 	615
Tee Connectors		
Type BAC-EHV-AA	 	616
Type BCW-EHV-AA	 	617
Type B7568-A Series	 	618
Type B7071 Series	 	619
Type B7072 Series	 	620
Type B7095 Series	 	621
Type B7006 Series	 	622
Type B7875 Series	 	623
Type B7096-A Series	 	624
Type B7566, B7565 Series	 	625
Type B7876, B7882 Series	 	626
Type WT-EHV-AA	 	627
Tyne W/RP2CΔ-20-EHV-ΔΔ W/RP2CΔ-45-EHV-ΔΔ		628







765 kV Aluminum Accessories

765 kV Bus Supports						
	B6998 SERIES					
093	PG. 609					
	B7101 SERIES					
	PG. 610					
	B7582 SERIES					
	PG. 611					
	C7009 SERIES					
	PG. 612					
765 kV Couplers						
	B7070 SERIES					
a a a a a a a a a a a a a a a a a a a	PG. 613					
	WWC-AA, WWC-E-AA					
	PG. 614					
765 kV Corona Bells						
	34433 SERIES					
	PG. 615					
	CXBV600 SERIES					
	PG. 615					





WPCA-20-AA-WH

765 kV Aluminum Accessories

	WPCA-20-AA-WH		
	PG. 630		
	WPCA-45-AA-WH		
3 0	PG. 630		
	WPCA-75-AA-WH		
	PG. 631		
	WPCA-15L-AA-WH		
	PG. 631		
, 000	WPCA-15R-AA-WH		
	PG. 631		
	WPCA-15R-20-AA-WH		
	PG. 631		
,	WPCA-15L-20-AA-WH		
2 2	PG. 631		
	B7094 SERIES		
	PG. 632		
	B7567 SERIES		
	PG. 632		
	B7001 SERIES		
	PG. 633		



765 kV Stud Connectors					
9	B7004-A SERIES				
	PG. 640				
	B7074-A SERIES				
	PG. 641				
	B7108-A SERIES				
	PG. 642				
	B7879-A SERIES				
	PG. 643				
	B7880 SERIES				
	PG. 643				



765 kV Bus Supports

DOSSERT®

TYPE B6998 Series

Bolted Support, Slip or Fixed Fit Recommended for Voltages Up to 765 kV

Support is designed to be corona free for 765 kV operation. Support can be supplied for fixed fit or slip fit applications. For slip fit application, stainless steel chatter springs are supplied. Aluminum mounting hardware is supplied as standard; galvanized steel can be furnished on request.

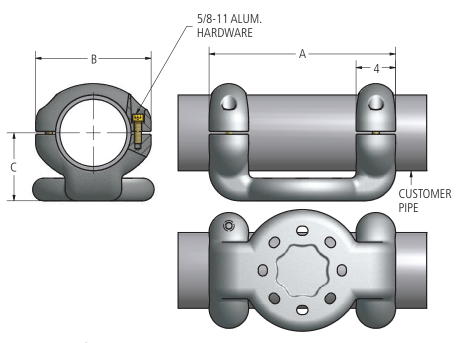


Material

Aluminum Alloy

Hardware

Yellow anodized aluminum bolts, nuts, and lockwashers. Galvanized steel mounting hardware included.



CATALOG	CONDUCTOR SIZE	SLIP OR	BOLT	DIME	CHES	NOMINAL	
NUMBERS	TUBULAR BUS SPS & EHPS	FIXED CIRCLE	Α	В	С	WEIGHT LBS	
B6998-A	6"	Fixed	7"	16.28	10.55	5.50	27.0
B6998-B	6"	Slip	7"	16.28	10.55	5.50	27.6
B6998-C	5"	Fixed	7"	16.50	9.62	5.00	25.0
B6998-D	5"	Slip	7"	16.50	9.62	5.00	25.6
B6998-E	8" O.D.	Fixed	7"	16.50	12.06	5.75	30.0
B6998-F	8" O.D.	Slip	7"	16.50	12.06	5.75	30.6
B6998-G	6"	Fixed	5"	14.50	10.55	5.50	26.5
B6998-H	6"	Slip	5"	14.50	10.55	5.50	27.7
B6998-K	6"	Fixed	3"	12.25	10.55	5.50	24.3



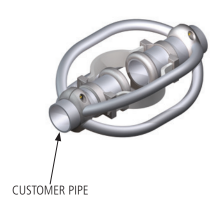
765 kV **Bus Supports**

DOSSERT®

TYPE B7107 Series

Welded Support, Expansion Type Recommended for Voltages Up to 765 kV

Expansion support is designed to be corona free for 765 KV operation. Expansion support is designed for maximum bus run of 150 feet (46 m) operating between a minimun temperature of -20°F (-28.9°C) and a maximum temperature of 200°F (93.3°C). Assembly consists of support, expansion straps, corona rings and hardware. Stainless steel chatter springs are supplied with corona ring and support assembly. Aluminum mounting hardware is supplied as standard, galvanized steel can be furnished on request. Weldment end plugs can be furnished if required.

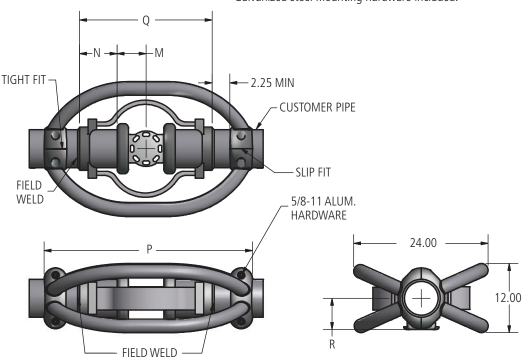


Material

Aluminum Alloy

Hardware

Yellow anodized aluminum bolts, nuts, and lockwashers. Galvanized steel mounting hardware included.



CATALOG	CONDUCTOR SIZE	BOLT	DIMENSIONS IN INCHES					NOMINAL
NUMBERS	TUBULAR BUS SPS & EHPS	CIRCLE	M	N	Р	Q	R	WEIGHT LBS
B7107-A	6"	7"	5.25	4.81	36.75	23.38	5.50	66.6
B7107-B	6"	5"	4.12	5.94	36.75	23.38	5.50	64.3
B7107-C	5"	7"	6.38	4.00	37.34	20.75	5.00	45.4



TYPE B7582-A Series

Tee Connector, Bolted, Welded Expansion Type Recommended for Voltages Up to 765 kV

Expansion tee is designed to be corona free for 765 KV operation. Expansion tee is designed for maximum bus run of 150 feet (46M) operating between a minimum temperature of -20°F (-28.9°C) and maximum temperature of 200°F (93.3°C). Assembly consists of weld tee, guide insert, expansion straps, corona rings and hardware. Stainless steel chatter springs are supplied with corona ring assembly.

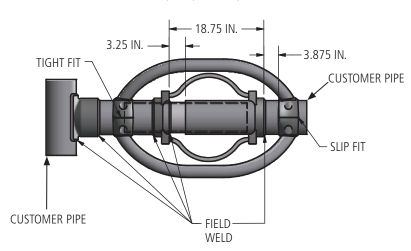


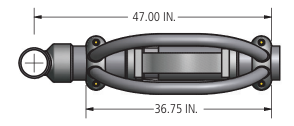
Material

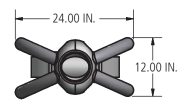
Aluminum Alloy

Hardware

Yellow anodized aluminum bolts, nuts, washers, lockwashers.







CATALOG NUMBERS	CONDUC TUBUL	NOMINAL WEIGHT	
NOWIBERS	RUN	LBS	
B7582-A	5"	6"	74.9
	6"	6"	74.9



765 kV **Bus Supports**

DOSSERT®

TYPE C7009 Series

Bi-Spacer Support for Strained Conductor Recommended for Voltages Up to 765 kV

Support is designed to be corona free for 765 KV operation. Aluminum insulator mounting hardware is supplied as standard; galvanized steel hardware can be furnished on request.

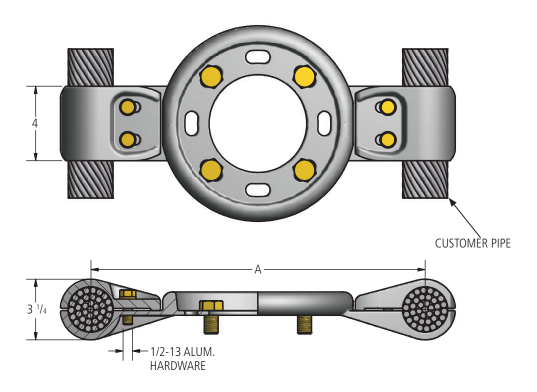


Material

Aluminum Alloy

Hardware

Yellow anodized aluminum bolts, nuts, and lockwashers. Galvanized steel mounting hardware included.



	DIMEN	ISIONS IN INC	CHES			
CATALOG NUMBERS	CONDUCTOR SIZE	BOLT CIRCLE	Α	NOMINAL WEIGHT LBS		
	O.D.	CINCLE				
C7009-A	2.4	7"	18.00	11.4		
C7009-B	2.311	7"	17.75	11.4		
C7009-C	2.4	5"	18.00	11.4		



TYPE B7070 Series

Coupler, Bolted, For Tubular Bus Conductor Recommended for Voltages Up to 765 kV

Bolted coupler is designed to be corona free for 765kV operation. Bolt heads are captive for one wrench installation. Contact surfaces are protected with oxide inhibitor.

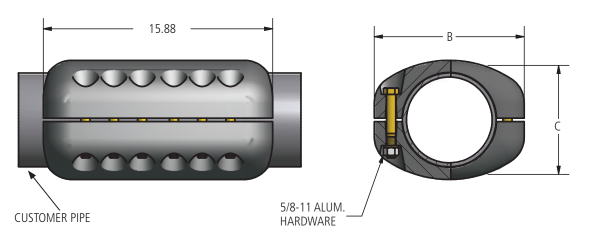
Material

Aluminum Alloy

Hardware

Yellow anodized aluminum bolts, nuts, washers, and lockwashers.





CATALOG	CONDUCTOR SIZE	DIMENSIONS IN INCHES		NOMINAL
NUMBERS	MBERS TUBULAR BUS SPS & EHPS		С	WEIGHT LBS
B7070-A	6	10.38	8.08	40.6
В7070-В	5	9.56	7.06	36.8



DOSSERT°

TYPE WWC-AA, WWC-E-AA

Aluminum Welded Coupler Rated for 765 kV

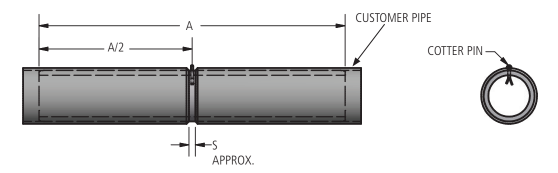
Coupler is designed to make connections with high mechanical strength and high electrical conductivity.

Material

Aluminum tubing

Hardware

Aluminum cotter pin



CATALOG NUMBER		SPS / EPHS	DIMENSIONS (INCHE	
SCHEDULE 40	SCHEDULE 80	3P3 / EPH3	Α	S
WWC600-AA	WWC600E-AA	6	24	5/8



TYPE 34433, CXBV600 Series

End Plug For Round Tubular Bus Recommended for Voltages Up to 765 kV

Corona bell is designed to be corona free for 765 kV service.



34433-EHV

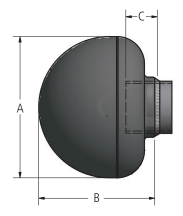
CXBV600-21-EHV-AA

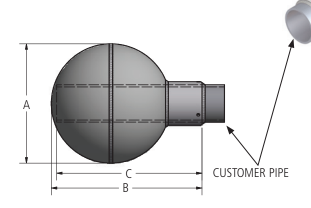
Material

Aluminum Alloy

Hardware

Stainless steel socket set screws (for Bolted style only)





WELDED 34433 EHV

BOLTED CXBV600-21-EHV-AA

CATALOG NUMBERS	CONDUCTOR SIZE	DIMENSIONS IN INCHES			NOMINAL
CATALOG NUMBERS	TUBULAR BUS SPS & EHPS	Α	В	С	WEIGHT LBS
34433EHV	6	17.00	13.25	3.88	18.8
CXBV600-21-EHV-AA	6	21.00	22.12	20.90	30.7



TYPE BAC-EHV-AA

Recommended for Voltages Up to 765 kV

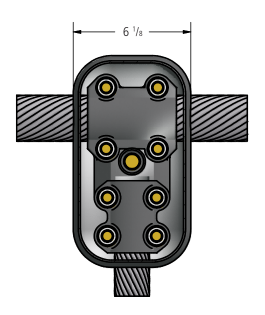
Bolted tee connector is designed to be corona free for 765 kV operation.

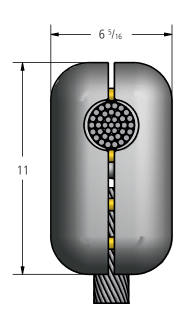
Material

Aluminum Alloy

Hardware

Yellow anodized aluminum bolts, nuts, and lockwashers.





CATALOC NUMBER	CABLE SIZE		
CATALOG NUMBER	RUN	TAP	
BAC240R-135A-EHV-AA	2.40 DIA. ALUM.	1351, 5 (45/7) ACSR.	
BAC240R-240R-EHV-AA	2.40 DIA. ALUM.	2.40 DIA. ALUM.	
BAC240R-250-EHV-AA	2.4 DIA. ALUM.	2500 MCM AL 2156 ACSR	
BAC250-250-EHV-AA	2500 MCM AL. 2156 ACSR	2500 MCM AL 2156 ACSR	





DOSSERT TYPE BCW-EHV-AA

Tee Connector

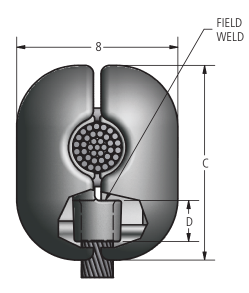
Bolted tee connector is designed to be corona free for 765 kV operation.

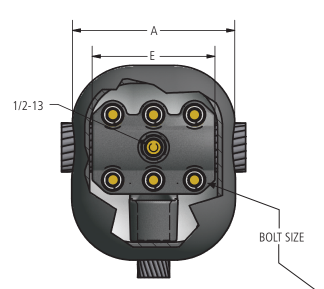
Material

Aluminum alloy

Hardware

Yellow anodized aluminum bolts, nuts, and lockwashers.





CATALOC NUMBER	CABLE SIZE			IENSION	DOLT CIZE		
CATALOG NUMBER	RUN	TAP	Α	С	D	E	BOLT SIZE
BCW95A-240R-EHV-AA	715.5(26/7) - 954(54/7) MCM	2.4 OD	8	9 1/8	2 3/4	5 1/2	1/2
BCW135A-240R-EHV-AA	1192.5(54/19) - 1351.5(45/7) MCM	2.4 OD	8	9 1/2	2 3/4	5 1/2	1/2
BCW240R-95A-EHV-AA	2.4 OD	715.5(26/7) - 954(54/7) MCM	8	9 1/2	1 3/4	6	5/8
BCW240R-135A-EHV-AA	2.4 OD	1192.5(54/19) - 1351.5(45/7) MCM	8	9 1/2	2	6	5/8
BCW240R-240R-EHV-AA	2.4 OD	2.4 OD	12	10	2 3/4	10	5/8



TYPE B7568-A Series

Tee Connector, Bolted, For Tubular Bus Conductor Recommended for Voltages up to 765 kV

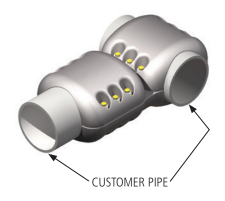
Bolted tee connector is designed to be corona free for 765 kV operation. Bolt heads are captive for one wrench installation. Contact surfaces are protected with oxide inhibitor.

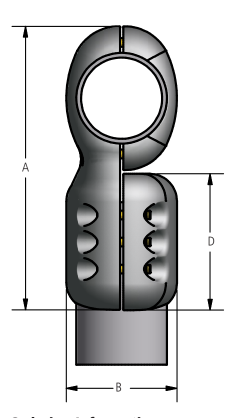
Material

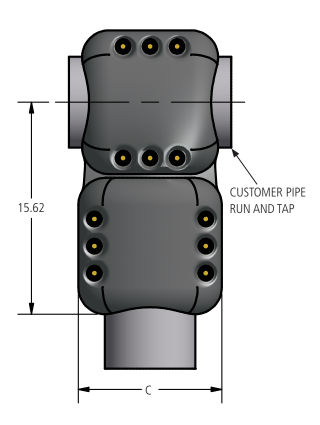
Aluminum Alloy

Hardware

Yellow anodized aluminum bolts, nuts, washers, lockwashers.







CATALOG NUMBER	CONDUCTOR SIZE TUBULAR BUS SPS & EHPS DIMENSIONS IN INCHES				HES	NOMINAL	
CAIALOG NOWIBER	RUN	TAP	Α	В	С	D	WEIGHT LBS
B7568-A	6"	6"	20.95	8.18	10.66	10.07	44.0



TYPE B7071 Series

Welded Tee Adapter, NPS to Two Conductors Recommended for Voltages up to 765 kV

Bolted adapter is designed to be corona free for 765 KV operation. Assembly consists of bolted end connector, two terminals, corona shields and hardware. Bolt heads are captive for one wrench installation.

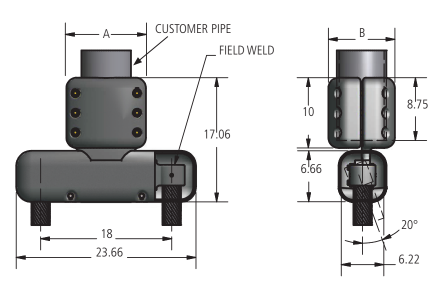


Material

Aluminum Alloy

Hardware

Yellow anodized aluminum bolts, nuts, washers, lock washers



CATALOG NUMBER	CONDUCTOR SIZ	ZE TUBULAR BUS	TERMINAL ANGLE	DIMEN IN IN	ISIONS CHES	NOMINAL WEIGHT LBS
NUIVIDEN	SPS	STRAIN BUS		Α	В	WEIGHT LD3
B7071-A	6"	2.4	STR.	10.62	8.12	51.1
B7071-B	6"	2.4	20°	10.62	8.12	50.9
B7071-C	5"	2.4	STR.	9.56	7.06	49.4
B7071-D	5"	2.4	20°	9.56	7.06	49.2



TYPE B7072 Series

Welded Tee Adapter, NPS to Two Conductors Recommended for Voltages up to 765 kV

Bolted adapter is designed to be corona free for 765 KV operation. Assembly consists of bolted end connector, two terminals, corona shields and hardware. Bolt heads are captive for one wrench installation.

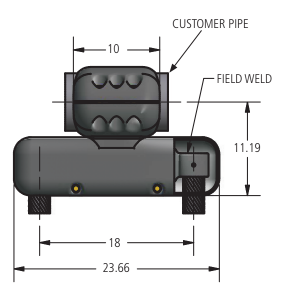
CUSTOMER PIPE

Material

Aluminum Alloy

Hardware

Yellow anodized aluminum bolts, nuts, washers, lockwashers.





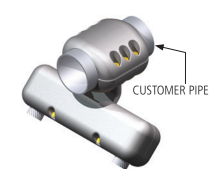
CATALOG NUMBER	CONDUCTOR SIZE TUBULAR BUS			ISIONS CHES	NOMINAL WEIGHT LBS
	SPS & EHPS	Α	В	WEIGHT LB3	
B7072-A	6"	2.4	10.66	8.12	47.1
В7072-В	5"	2.4	9.50	7.06	44.4



TYPE B7095 Series

Tee Adapter – 45°, Bolted, NPS to Two Conductor Bundle Recommended for Voltages up to 765 kV

Bolted 45° tee adapter is designed to be corona free for 765 kV operation. Assembly consists of bolted 45° tee connector, two terminals, corona shields and hardware. Bolt heads are captive for one wrench installation. Contact surfaces are protected with oxide inhibitor.

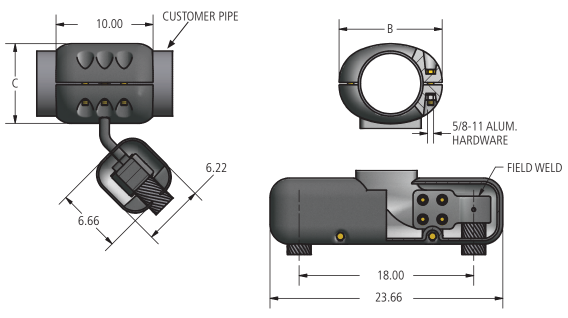


Material

Aluminum Alloy

Hardware

Yellow anodized aluminum bolts, nuts, washers, lockwashers.



CATALOG NUMBER	CONDUC	TOR SIZE	DIMENSIONS IN INCHES		NOMINAL
CAIALOG NOWIBER	TUBULAR BUS SPS & EHPS	STRAIN BUS	В	С	WEIGHT LBS
B7095-A	6"	2.4	10.66	8.12	46.8
B7095-B	5"	2.4	9.50	7.06	44.1



TYPE B7006 Series

Tee Adapter, Welded, NPS to Conductor Bundle Recommended for Voltages up to 765 kV

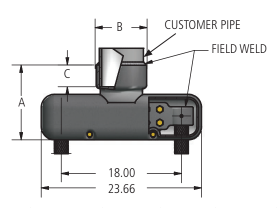
Welded end adapter is designed to be corona free for 765 kV operation. Assembly consists of welded end connector, two or three terminals, corona shields and hardware.

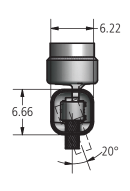
Material

Aluminum Alloy

Hardware

Yellow anodized aluminum bolts, nuts, washers, lockwashers.





CATALOG	co	NDUCTOR SIZE			DIMENSIONS IN INCHES			NOMINAL	
NUMBER	TUBULAR BUS	STR	AIN	TERMINAL ANGLE	Α	В	С	WEIGHT LBS	
	SPS & EHPS	MIN	MAX		A	D			
B7006-A	6	2	2.4		11.19	7.56	3.25	32.8	
В7006-В	6	2	.4	20°	11.19	7.56	3.25	32.6	
B7006-C	5	2	.4	STR.	10.69	6.38	2.75	30.6	
B7006-D	5	2	.4	20	10.69	6.38	2.75	30.4	
В7006-Е	6	1.361 1.423		STR.	11.19	7.56	3.25	32.8	
B7006-F	6	1.361	1.423	20°	11.19	7.56	3.25	32.6	





TYPE B7875 Series

Tee Adapter, Welded, NPS to Conductor Bundle Recommended for Voltages up to 765 kV

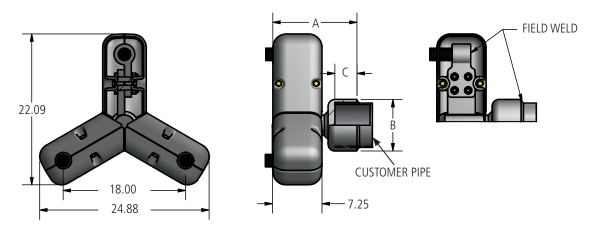
Welded end adapter is designed to be corona free for 765 kV operation. Assembly consists of welded end connector, two or three terminals, corona shields and hardware.

Material

Aluminum Alloy

Hardware

Yellow anodized aluminum bolts, nuts, washers, lockwashers.



CATALOG NUMBER	CONDUCTOR SIZE			IENSION INCHES	NOMINAL	
CAIALOG NOMBER	TUBULAR BUS SPS & EHPS	STRAIN BUS DIAMETER	Α	В	С	WEIGHT LBS
B7875-A	6"	1.981 - 2.042	12.38	7.56	3.25	52.5



TYPE B7096-A Series

Adapter, Welded, NPS to Three Conductor Bundle Recommended for Voltages up to 765 kV

Welded 45° end adapter is designed to be corona free for 765 kV operation. Assembly consists of 45° elbow, end connector, two terminals, corona shields and hardware. Connector angle may be rotated to permit 45° take-off for horizontal or vertical planes.

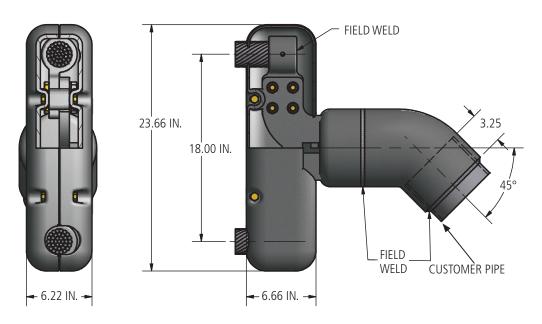


Material

Aluminum Alloy

Hardware

Yellow anodized aluminum bolts, nuts, washers, lockwashers.



	CONDUC	TOR SIZE	NOMINAL
CATALOG NUMBER	TUBULAR BUS SPS & EHPS	STRAIN BUS	WEIGHT LBS
B7096-A	6"	2.4	46.2

B7565-A



DOSSERT®

TYPE B7566, B7565 Series

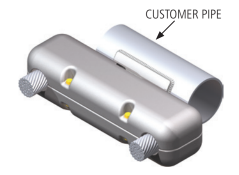
Tee Adapter, Welded, NPS to Two Conductors Recommended for Voltages up to 765 kV

Welded tee adapter is desgined to be corona free for 765 kV operation. Assembly consists of welded tee connector, two terminals and corona shield.

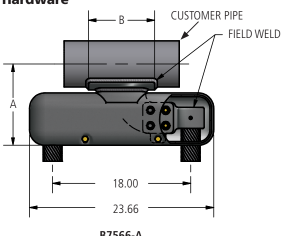
Material

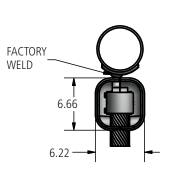
Aluminum Alloy

Yellow anodized aluminum bolts, nuts, washers, lockwashers.



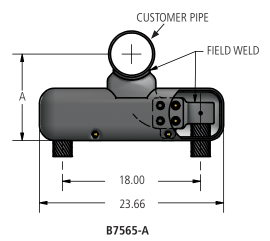
Hardware

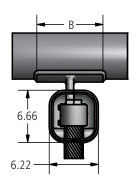






B7566-A





	CONDUC	TOR SIZE	DIMENSION	DIMENSIONS IN INCHES		
CATALOG NUMBER	TUBULAR BUS SPS & EHPS	STRAIN BUS	STRAIN BUS A		NOMINAL WEIGHT LBS	
B7566-A	5" 6"	2.4	11.31	9.62	27.0	
B7565-A	5" 6"	2.4	11.97	8.62	27.8	



TYPE B7876, B7882 Series

Tee Adapter, Welded, NPS to Three or Four Conductor Bundle Recommended for Voltages up to 765 kV

Welded tee adapter is designed to be corona free for 765 kV operation. Assembly consists of welded tee connector, three or four terminals and corona shields.

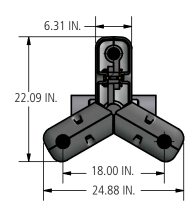
Material

Aluminum Alloy

FIELD WELD -

Hardware

Yellow anodized aluminum bolts, nuts, washers, lockwashers.

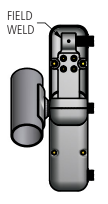




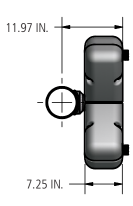
B7876-A



B7882-A

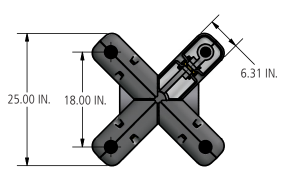


CUSTOMER PIPE



7.25 IN.

11.97 IN.



CATALOG	CONDU	TOR SIZE NOMINAL NUMB		NUMBER OF
NUMBER	TUBULAR BUS SPS & EHPS	STRAIN BUS	WEIGHT LBS	STRAIN BUS
B7876-A	5" 6"	1.981 - 2.042	47.9	3
B7882-A	5" 6"	1.737 - 1.792	68.3	4
B7882-B	5" 6"	1.361 - 1.423	68.3	4
B7882-C	5" 6"	1.258 - 1.340	68.3	4



765 kV Tee Connectors

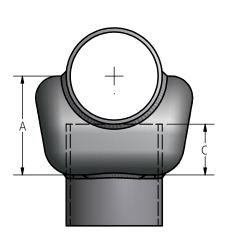
DOSSERT TYPE WT-EHV-AA

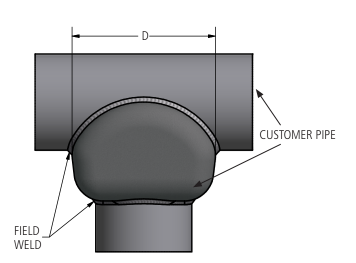
Tee Connector Recommended for Voltages up to 765 kV

Welded tee connector is designed to be corona free for 765 kV service.



Aluminum Alloy





CATALOG NUMBER	SPS	DIMENSIONS IN INCHES			
CAIALOG NUMBER	323	Α	С	D	
WT600-600-EHV-AA	6	6 13/16	3 1/2	9 7/8	



TYPE WRP2CA-20-EHV-AA, WRP2CA-45-EHV-AA

Recommended for Voltages up to 765 kV

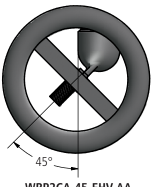
Tee connector is designed to be corona free for 765 kV service.

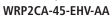
Material

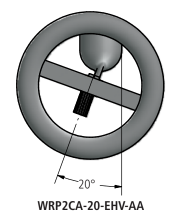
Aluminum Alloy

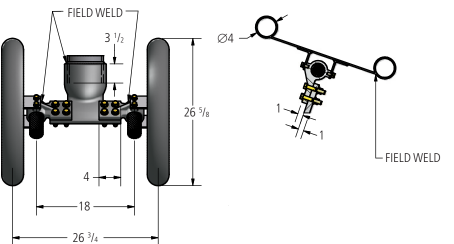
Hardware

Yellow anodized aluminum bolts, nuts, washers, lockwashers.

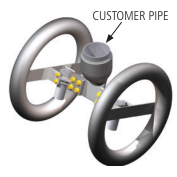








CATALOG NUMBER	SPS	CONDUCTOR DIAMETER
WRP2CA-600-240R-18-45-EHV-AA	6	2.4
WRP2CA-600-240R-18-20-EHV-AA	6	2.4



WRP2CA-20-EHV-AA



www.AFLglobal.com or 800-890-8878



TYPE WPC-4S4-AA-WH, WPCA-4S4-90-AA-WH

Welded Terminal Recommended for Voltages up to 765 kV

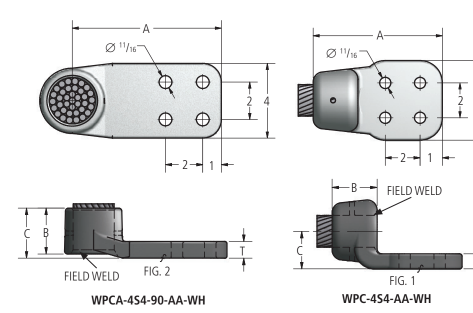
Terminal pad is designed to be corona free for 765 kV operation.



WPC-4S4-AA-WH

Material

Aluminum Alloy





WPCA-4S4-90-AA-WH

CATALOG NUMBER	ACCD DANCE	FIGURE	DIMENSIONS IN INCHES			
CATALOG NUMBER	ACSR RANGE	NUMBER	Α	В	С	T
WPC95A-4S4-AA-WH	715.5(26/7) - 954(45/7) MCM	1	6 1/4	1 3/4	1 1/2	1
WPCA95A-4S4-90-AA-WH	715.5(26/7) - 954(45/7) MCM	2	6	1 3/4	2	5/8
WPC135A-4S4-AA-WH	1192.5(54/19) - 1351.5(45/7) MCM	1	6 1/2	2	1 5/8	5/8
WPCA135A-4S4-90-AA-WH	1192.5(54/19) - 1351.5(45/7) MCM	2	5 5/8	2	2 1/4	5/8
WPC240R-4S4-AA-WH	2515(76/19) MCM	1	7 1/4	2 3/4	2 1/2	1
WPCA240R-4S4-90-AA-WH	2515(76/19) MCM	2	8	2 3/4	3	1

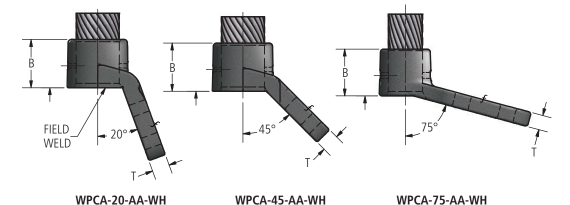


TYPE WPCA-20-AA-WH, WPCA-45-AA-WH, WPCA-75-AA-WH

Terminal pad is designed to be corona free for 765 kV operation.

Material

Aluminum Alloy





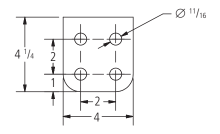
WPCA-20-AA-WH



WPCA-45-AA-WH



WPCA-75-AA-WH



CATALOG NUMBER	ACCD DANCE	DIMENSION	S IN INCHES
CATALOG NUMBER	ACSR RANGE	В	T
WPCA95A-4S4-75-AA-WH	715.5(26/7) - 954(45/7) MCM	1 3/4	5/8
WPCA135A-4S4-75-AA-WH	1192.5(54/19) - 1351.5(45/7) MCM	2	5/8
WPCA240R-4S4-20-AA-WH	2034(72/7) - 2312(76/19) MCM	2 3/4	1
WPCA240R-4S4-45-AA-WH	2034(72/7) - 2312(76/19) MCM	2 3/4	1



TYPE WPCA-15L-AA-WH, WPCA-15R-AA-WH, WPCA-15L-20-AA-WH, WPCA-15R-20-AA-WH

Welded Terminal

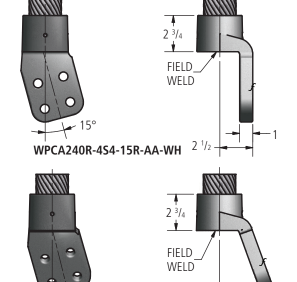
Angled welded terminal is designed for 2.4 diameter Aluminum conductor.

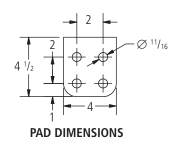
Material

Aluminum Alloy









WPCA240R-4S4-15R-AA-WH



WPCA-15L-AA-WH



WPCA-15R-AA-WH



WPCA-15L-20-AA-WH



WPCA-15R-20-AA-WH

CATALOG NUMBER	REFERENCE DRAWINGS
WPCA-15L-AA-WH	D-4475
WPCA-15R-AA-WH	D-4476
WPCA-15L-S1-AA-WH	D-4491
WPCA-15R-S1-AA-WH	D-4492



TYPE B7094, B7567 Series

End Terminal, Welded, NPS to Flat Pad Recommended for Voltages up to 765 kV

Terminal is designed to be corona free for 765 kV operation when bolted to B7001 terminal connectors. Assembly consists of terminal and aluminum terminal hardware.

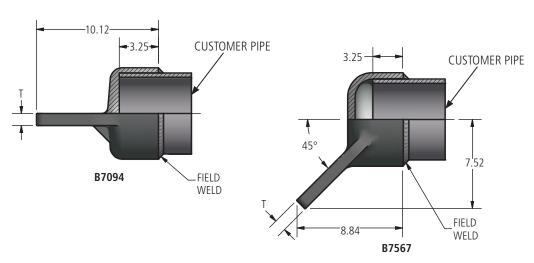


B7094-A

Material

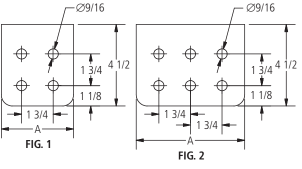
Aluminum Alloy **Hardware**

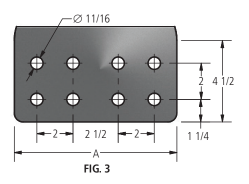
Yellow anodized aluminum bolts, nuts, washers, lockwashers.





B7567-A





CATALOG	FIG. NO.	SPS / EHPS	DIMENSIONS IN INCHES		
NUMBER	FIG. NO.	3P3 / ERP3	Α	Т	
B7094-A	3	6	9	1	
B7094-B	3	6	9	1 1/4	
B7094-C	2	6	5	1	
B7094-D	1	6	4	1	
B7094-E	2	6	6	1 1/4	
B7567-A	3	6	9	1	



TYPE B7001 Series

Recommended for Voltages up to 765 kV

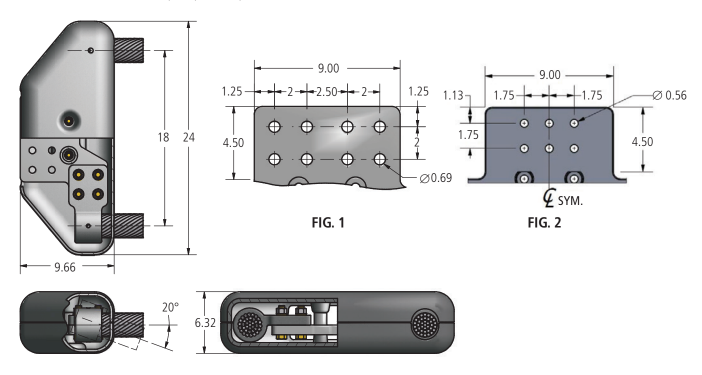
Terminal connector is designed to be corona free for 765 kV operation when bolted to equipment terminal. Assembly consists of connector, two terminals, corona shield and hardware.

Material

Aluminum Alloy

Hardware

Yellow anodized aluminum bolts, nuts, washers, lockwashers.



	CONDUCTOR SIZE	TERMINAL	NOMINAL		
CATALOG NUMBER	STRAIN BUS DIAMETER IN INCHES	ANGLE	WEIGHT LBS	FIG. NO.	
B7001-A	2.4	STR.	28.0	1	
B7001-B	2.4	20°	28.0	1	
B7001-6N4-A	2.4	STR.	28.0	2	



TYPE WP2CA-45-EHV-AA Series

Corona Free Terminal Connector Recommended for Voltages up to 765 kV

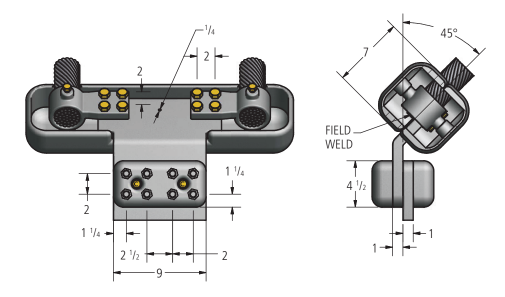
Terminal connector is designed to be corona free for 765 kV operation when bolted to equipment terminal. Assembly consists of connector, two terminals, corona shield and hardware.

Material

Aluminum Alloy

Hardware

Yellow anodized aluminum bolts, nuts, washers, lockwashers.



CATALOG NUMBER	CABLE SIZE
WP2CA240R-9-41/2-15-45-EHV-AA	2.40 DIA



TYPE B7583-A Series

Welded Expansion Terminal Recommended for Voltages up to 765 kV

Expansion terminal is designed to be corona free for 765 kV operation. Expansion terminal is designed for a maximum bus run of 100 feet (30.5m) operationg between a minimum temperature of -20°F (-28°C) and a maximum temperature of 200°F (93.3°C). Assembly consists of expansion terminal, corona rings and hardware. Stainless steel chatter springs are supplied with corona ring assembly.

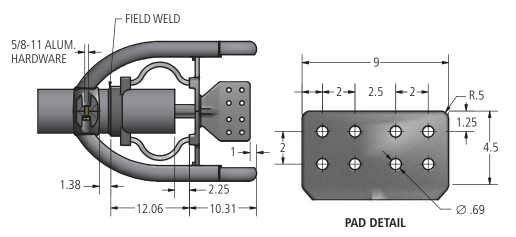


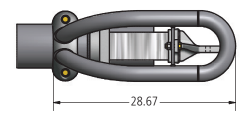
Material

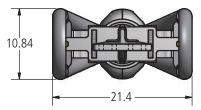
Aluminum Alloy

Hardware

Yellow anodized aluminum bolts, nuts, washers, lockwashers.







	CONDUCTOR SIZE	NOMINAL
CATALOG NUMBER	STRAIN BUS DIAMETER IN INCHES	WEIGHT LBS
B7583-A	6"	49.0



TYPE B7878-A Series

Terminal Connector - Three Bundle Recommended for Voltages up to 765 kV

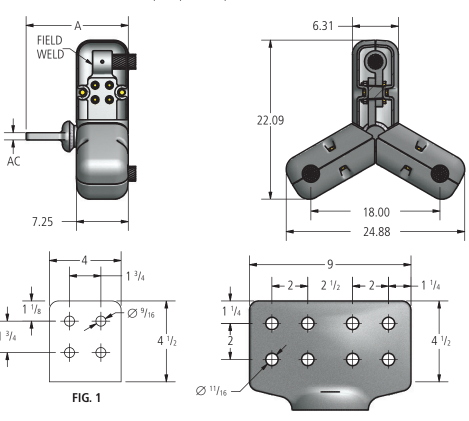
Terminal connector is designed to be corona free for 765 kV operation when bolted to equipment terminal. Assembly consists of connector, three terminals, corona shield and hardware.

Material

Aluminum Alloy

Hardware

Yellow anodized aluminum bolts, nuts, washers, lockwashers.



Ordering Information

CATALOG		CONDUCTOR SIZE DIMENSION		SIONS IN INCHES	
NUMBER	FIGURE NO.	STRAIN BUS DIAMETER IN INCHES	А	AC	NOMINAL WEIGHT LBS
B7878-A	2	1.981 - 2.042	14.19	1.00	51.9
B7878-B	1	1.981 - 2.042	14.19	1.00	49.6



FIG. 2



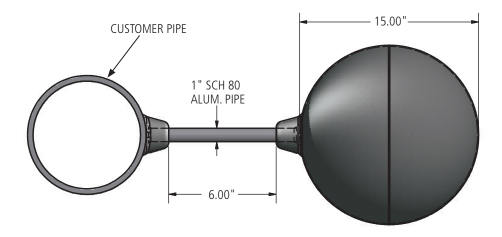
TYPE 34640-EHV Series

Ground Stud, Welded

Ground stud is designed to be corona free for 765 kV operation.

Material

Aluminum Alloy





34640-EHV

CATALOG NUMBER	CONDUCTOR SIZE TUBULAR SIZE SPS & EHPS	NOMINAL WEIGHT LBS
34640EHV	4" to 6"	16.0



TYPE C6999-A, B7073 Series

Spacer Clamps

Recommended for Voltages up to 765 kV

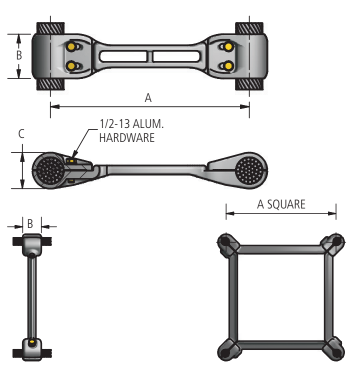
Two- and four-conductor spacers are designed to be corona free for 765 KV operation. Spacers are not recommended for use on transmission lines.



Hardware

Aluminum Alloy

Yellow anodized aluminum bolts, nuts, washers, lockwashers.





B7073

CATALOG NUMBER	STRAIN BUS	DIMENSIONS IN INCHES		NOMINAL	
CAIALOG NUMBER STRA	STRAIN BUS	Α	В	С	WEIGHT LBS
C6999-A	2.4	18.00	4.00	3.25	6.4
C6999-B	2.311	17.72	4.00	3.25	6.4

	CONDUC			DIMENSIONS IN INCHES		
CATALOG NUMBER	V.C.M.II	STRAND		Δ.	_	NOMINAL WEIGHT LBS
	KCMIL	AL.	ST.	A	В	
B7073-A	954.0	45	7	18.00	1.165	13.2
B7073-B	1351.5	45	7	18.00	1.385	12.4
B7073-C	795 MCM	36	6	18.00	1.026	13.2
B7073-D	556.5 MCM	26	7	18.00	0.927	13.6
B7073-E	1300 MCM	45	7	17.72	1.312	12.8
B7073-F	795 MCM	30	19	18.00	1.140	12.8
B7073-G	1431 MCM	45	7	10.00	1.379	9.6
B7073-H	1450 MCM	45	7	18.00	1.526	9.4



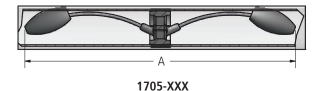
TYPE 1705, B7384 Series

Internal and External Bus Damper for Tubular Bus Recommended for Voltages up to 765 kV

Internal bus damper is designed to be corona free for 765 kV operation. Damper is designed to be installed inside bus to be corona free and to present a "clean" appearance to the substation.

Material

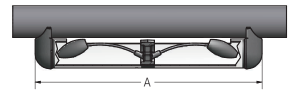
Aluminum Alloy and Galvanized Steel Damper Weights











B7384





1705

INTERNAL DAMPER						
CATALOG NUMBER	CONDUCTOR SIZE TUBULAR BUS	DIMENSIONS IN INCHES	NOMINAL WEIGHT LBS			
	SPS & EHPS	А	ALUM	TOTAL		
1705-504	5 SPS	36.88	2.7	13.3		
1705-576	6 EHPS	35.25	3.3	14.0		
1705-607	6 SPS	35.25	4.0	14.7		
1705-700	8" O.D. (1/2" Wall)	36.88	3.2	13.8		
1705-725	8" O.D. (3/8" Wall)	36.88	3.2	13.8		
1705-762	8 EHPS	36.88	3.3	13.9		
1705-798	8 SPS	36.88	3.4	14.0		

EXTERNAL DAMPER							
CATALOG NUMBER	CONDUCTOR SIZE TUBULAR BUS SPS & EHPS	Г	DIMENSIONS IN INCHE	NOMINAL WEIGHT LBS			
		Α	В	С	ALUM	TOTAL	
B7384-A	5"	40.00	8.50	5.56	23.9	34.5	
B7384-B	6"	40.00	10.12	6.62	28.9	39.5	
B7384-C	8"	40.00	12.19	8.00	37.4	37.4	



TYPE B7004-A Series

Stud Connector, Straight, Stud to Two Conductor Bundle Recommended for Voltages up to 765 kV

Stud connectors are designed to be corona free for 765 kV operation. Assembly consists of stud connector, two terminals, corona shields and hardware. Stud sizes other than those shown can be supplied if required.

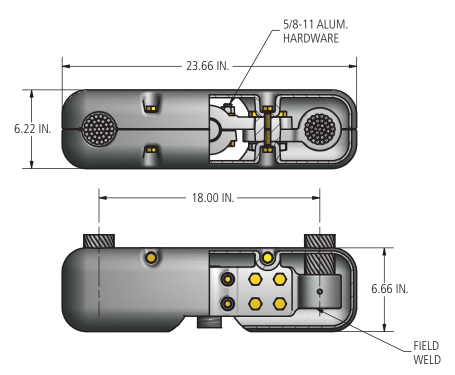


Material

Aluminum Alloy

Hardware

Yellow anodized aluminum bolts, nuts, washers, lockwashers.



CATALOG NUMBER	STUD	SIZE	CONDUCTOR SIZE	NOMINAL WEIGHT LBS	
	DIAMETER	THREADS PER INCH	STRAIN BUS DIAMETER		
B7004-A	2	12	2.4	28.4	
B7004-B	3	12	1.423	28.4	
B7004-C	3	12	2.4	27.9	
B7004-D	3.15	0	1.855	27.6	



765 kV Stud Connector

DOSSERT®

TYPE B7074-A Series

Stud Connector – 45°, 90°, Stud to Two Conductors Recommended for Voltages up to 765 kV

Angle stud connectors are designed to be corona free for 765 kV operation. Assembly consists of stud connector, two terminals, corona shields and hardware. Stud sizes other than those shown can be supplied if required.

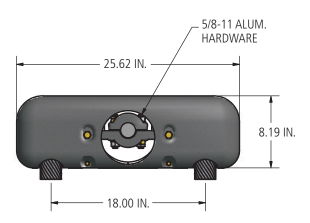


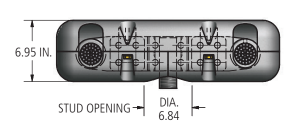
Material

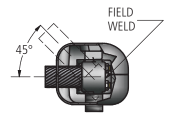
Aluminum Alloy

Hardware

Yellow anodized aluminum bolts, nuts, washers, lockwashers.







STU		SIZE	CONDUCTOR SIZE STRAIN BUS DIAMETER IN INCHES		TERMINAL ANGLE	NOMINAL WEIGHT LBS
CATALOG NUMBER DIAMETER	THREADS PER					
	DIAMETER	INCH INCH	MIN	MAX		
B7074-A	2	12	2.4		90°	33.0
B7074-B	2	12	2.4		45°	33.0
B7074-C	3	12	1.361 1.423		90°	33.4

765 kV **Stud Connector**

DOSSERT®

TYPE B7108 Series

Stud Connector – 90°, Stud to Two Conductors Recommended for Voltages up to 765 kV

Thru stud connectors are designed to be corona free for 765 kV operation. Assembly consists of a stud connector, four terminals, corona shields and hardware. Stud sizes other than those shown can be supplied if required.

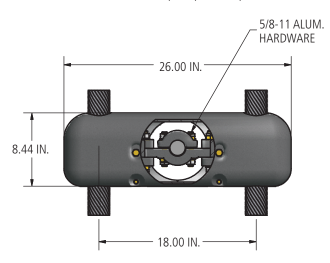


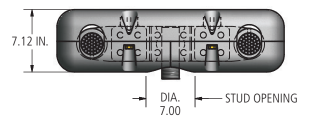
Material

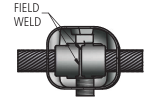
Aluminum Alloy

Hardware

Yellow anodized aluminum bolts, nuts, washers, lockwashers.







CATALOC	STUD	SIZE	CONDUCTOR SIZE	NOMINAL WEIGHT LBS	
CATALOG NUMBER	DIAMETER	THREADS PER INCH	STRAIN BUS DIAMETER IN INCHES		
B7108-A	2	12	2.4	40.2	
B7108-C	2	12	2.344	37.28	



765 kV Stud Connector

DOSSERT®

TYPE B7879-A, B7880 Series

Stud Connector, Straight, Stud to Three Conductor Bundle Recommended for Voltages up to 765 kV

Stud connectors are designed to be corona free for 765 kV operation. Assembly consists of stud connector, three terminals, corona shields and hardware. Stud sizes other than those shown can be supplied if required.



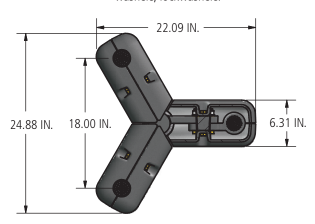
B7879-A

Material

Aluminum Alloy

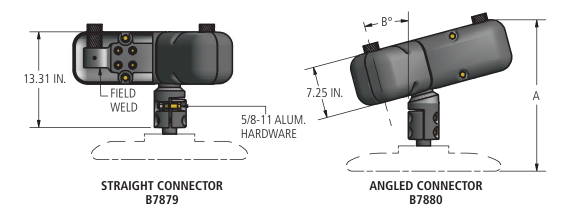
Hardware

Yellow anodized aluminum bolts, nuts, washers, lockwashers.





B7880-A



CATALOG	STUD SIZE		COMPUTE TOR CIVE		ONS IN INCHES UD CONNECTOR ONLY)	NOMINAL
NUMBER	DIAMETER	THREADS PER INCH	STRAIN BUS DIAMETER IN INCHES	Α	В	WEIGHT LBS
B7879-A	2	12	1.981 - 2.042	-	-	55.4
B7880-A	2	12	1.981 - 2.042	15.43	15°	56.2
B7880-B	2	12	1.981 - 2.042	17.8	45°	57.7

