



Substation Accessories

Testing Lab Meets ANSI C119.4-2011 and ANSI/ NEMA CC 1-2009 Standards for Performance, Installation and Operation

Electric Connector's accessory products are manufactured in Yogyakarta, IDN. With 10,000 sq. ft. of open testing space, our substation accessories are designed and tested to meet ANSI NEMA CC1 and C119 standards for performance, installation and operation. The test lab allows CBS engineers to perform testing for strength, vibration, fatigue, heat rise and current cycle.

















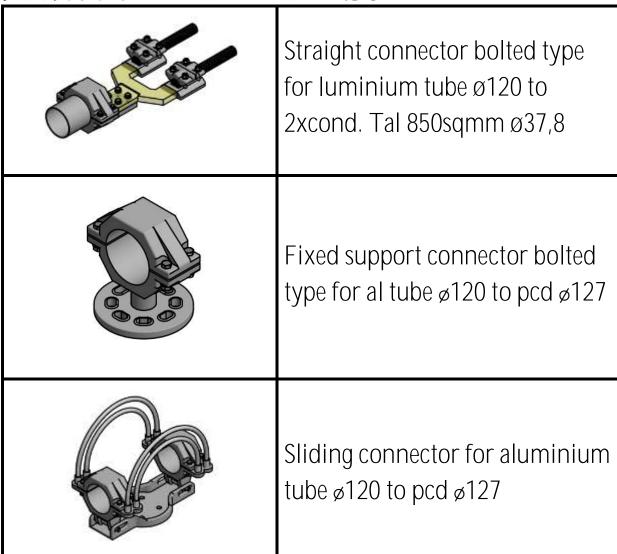




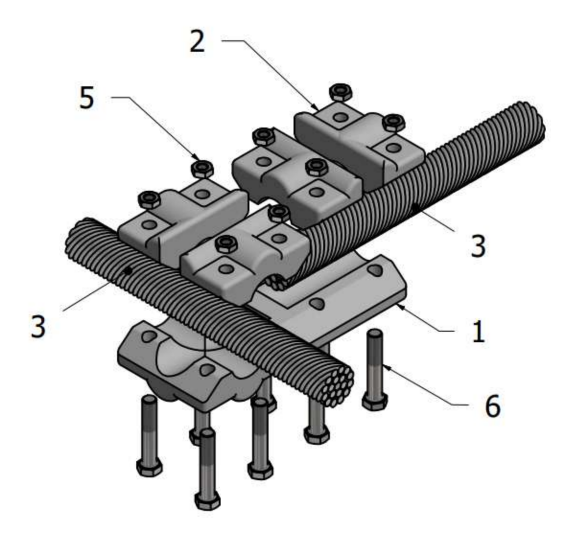
Substation-Aluminium 230 kV

Single arm tee connector		
Fixed support connector bolted type for al tube ø120 to pcd ø127		
Bus support bolted type for 2xconductor tal 850sqmm ø37,8 to pcd 127 for post insulator		
Support konektor angle 15'		
Sliding connector for aluminium tube ø120 to pcd ø127		

Substation-Aluminium 230 kV

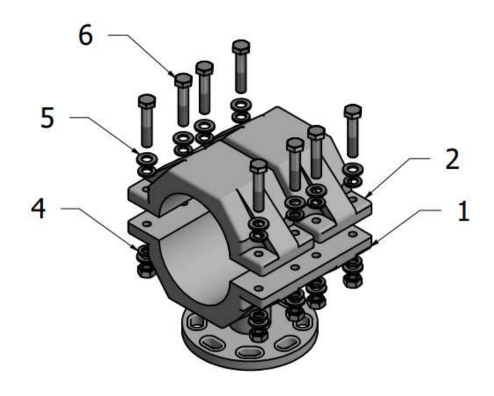


Single arm tee connector



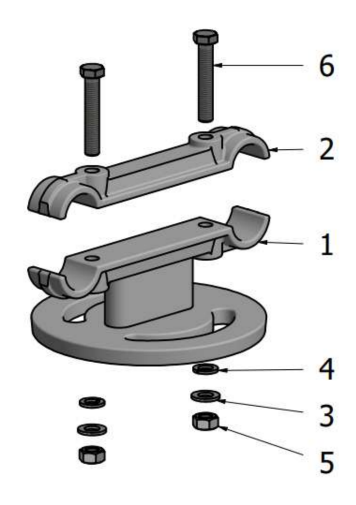
No.	Nama Bagian
1	Arm Body
2	Cap Connector
3	Cabel
5	Nut M10
6	Bolt M12×65

Fixed support connector bolted type for all tube \emptyset 120 to pcd \emptyset 127



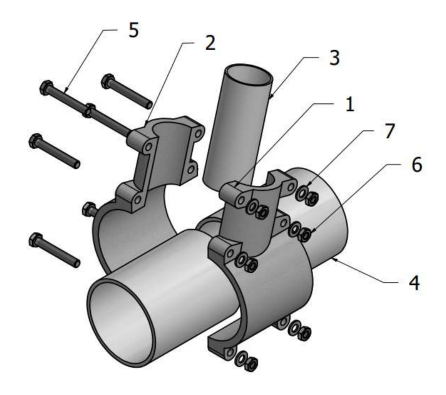
No.	Nama Bagian
1	Body Single Fixed Support
2	Cap Connector
4	Din 934 - M12
5	Din 125 - A 13
6	DIN 931-1 - M12 X 60

Bus support bolted type for 2xconductor tal 850sqmm \emptyset 37,8 to pcd 127 for post insulator



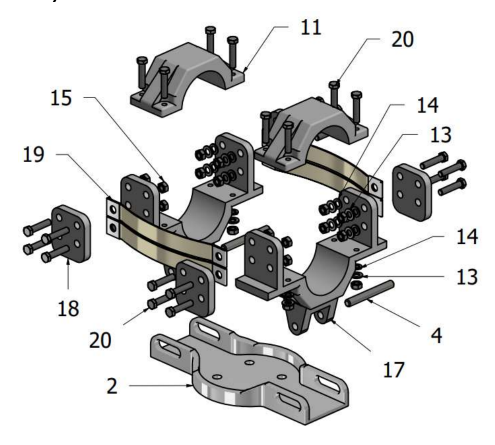
No.	Nama Bagian
1	Body Pcd127
2	Post Insulator Spacer
3	Din 125 - A 13
4	Din 127 - A 12
5	Din 934 - M12
6	AS 1110 - M12 X 70

Support konektor angle 15'



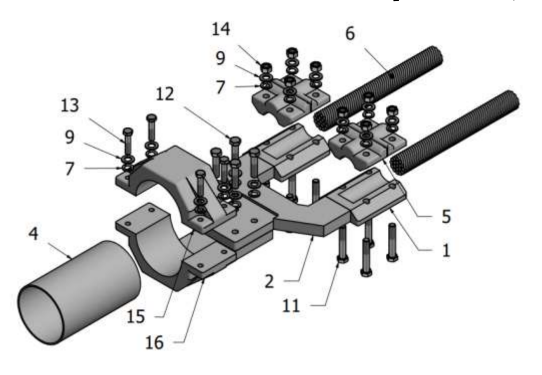
No.	Nama Bagian
1	Konektor Kanan 15"
2	Konektor Kiri 15"
3	Pipa Dia60
4	Pipa Dia120
5	AS 1110 - M10 X 70
6	As 1112 - M10(2)
7	Din 125 - A 10,5

Sliding connector for aluminium tube \emptyset 120 to pcd \emptyset 127



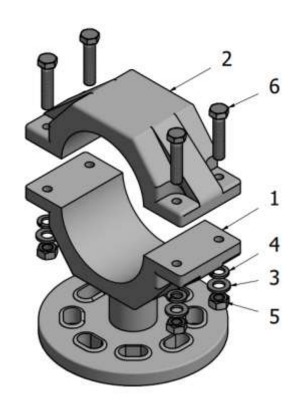
No.	Nama Bagian
2	Body PCD 127mm
4	Pin
11	Cap Connector
13	Din 127 - A 12
14	Din 125 - A 13
15	Din 934 - M12
17	Body Connector
18	Klem
19	Flexible Busbar
20	Bolts

Straight connector bolted type for luminium tube ø120 to 2xcond. Tal 850sqmm ø37,8



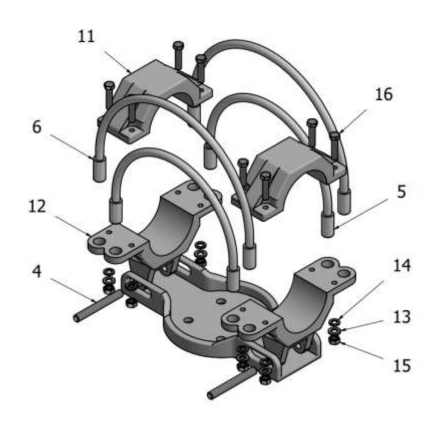
No.	Nama Bagian
1	Straight Connector Bolted Type
2	Arm Straight Connector Bolted Type
4	Tube Ø115
5	Cap Connector Straight
6	Cabel
7	Spring Washer M12
9	Flat Washer M12
11	
12	Bolt M12 X 50
13	
14	M12 Hex Nut
15	Palm Body Connector
16	Cap Connector

Fixed support connector bolted type for all tube \emptyset 120 to pcd \emptyset 127



No.	Nama Bagian
1	127 Pcd
2	Body Single Fixed Support
3	Din 125 - A 13
4	Din 127 - A 12
5	Din 934 - M12
6	AS 1110 - M12 X 55

Sliding connector for aluminium tube \emptyset 120 to pcd \emptyset 127



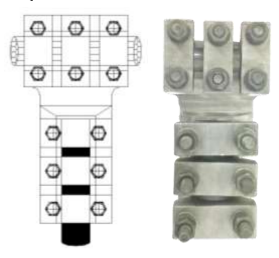
No.	Nama Bagian
4	Pin
5	Compression Tube
6	Compression rube
11	Cap Connector
12	Body Connector
13	Din 125 - A 13
14	Din 127 - A 12
15	Din 934 - M12
16	AS 1110 - M12 X 50

ALUMINIUM-TEE-CONNECTOR (CONDUCTOR TO CONDUCTOR)



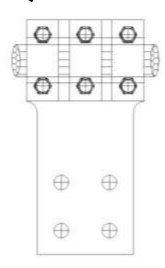
No	Name	Size			Otv
INO		А	-	В	Qty
1	AI – Tee – Connector for	240-510	То	240-510	Pcs
	Conductor TAL				
2	AI – Tee – Connector for	240-510	То	630 - 1000	Pcs
	Conductor TAL				
3	AI – Tee – Connector for	630-1000	То	630 - 1000	Pcs
	Conductor TAL				
4	AI – Tee – Connector for	630-1000	То	1140-1260	Pcs
	Conductor TAL				
5	AI – Tee – Connector for	1140-1260	То	1140-1260	Pcs
	Conductor TAL				

ALUMINIUM-TEE-STUD (CONDUCTOR TO ROD)



No	Name	Size	Qty
1	AI – Tee – Stud ø30 mm for TAL	240 - 510	Pcs
2	AI – Tee – Stud ø30 mm for TAL	630 - 1000	Pcs
3	AI – Tee – Stud ø40 mm for TAL	240 - 510	Pcs
4	AI – Tee – Stud ø40 mm for TAL	630 - 1000	Pcs
5	AI – Tee – Stud ø50 mm for TAL	240 - 510	Pcs
6	AI – Tee – Stud ø50 mm for TAL	630 - 1000	Pcs
7	AI – Tee – Stud ø50 mm for TAL	1140-1260	Pcs
8	AI – Tee – Stud ø60 mm for TAL	240 - 510	Pcs
9	AI – Tee – Stud ø60 mm for TAL	630 - 1000	Pcs
10	AI – Tee – Stud ø60 mm for TAL	1140-1260	Pcs

ALUMINIUM – TEE – FLAT TERMINAL (CONDUCTOR TO FLAT TERMINAL)



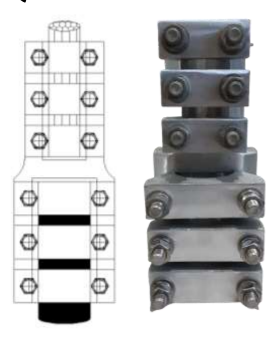
No	Name	Size	Qty
1	Al – Tee – Flat Terminal 4 Hole	240 - 510	Pcs
2	Al – Tee – Flat Terminal 4 Hole	630 – 1000	Pcs
3	Al – Tee – Flat Terminal 4 Hole	1140-1260	Pcs
4	Al – Tee – Flat Terminal 6 Hole	240 – 510	Pcs
5	Al – Tee – Flat Terminal 6 Hole	630 – 1000	Pcs
6	Al – Tee – Flat Terminal 6 Hole	1140-1260	Pcs
7	Al – Tee – Flat Terminal 8 Hole	240 – 510	Pcs
8	Al – Tee – Flat Terminal 8 Hole	630 – 100	Pcs
9	Al – Tee – Flat Terminal 8 Hole	1140-1260	Pcs

ALUMINIUM – STRAIGHT – CONNECTOR (CONDUCTOR TO CONDUCTOR)



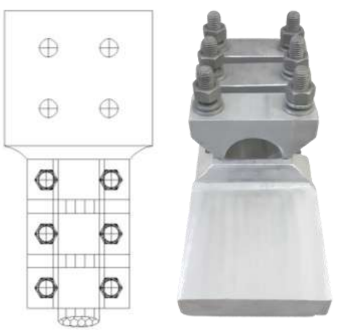
No	Name	Size			Qty
110	rvario	А	-	В	Ciy
1	AI – Straight – Connector	240 - 510	То	240 - 510	Pcs
	for Conductor TAL				
2	AI – Straight – Connector	240 – 510	То	630 - 1000	Pcs
	for Conductor TAL				
3	AI – Straight – Connector	630 - 1000	То	630 – 1000	Pcs
	for Conductor TAL				
4	AI – Straight – Connector	630 - 1000	То	1140-1260	Pcs
	for Conductor TAL				
5	Al – Straight – Connector	1140-1260	То	1140-1260	Pcs
	for Conductor TAL				

ALUMINIUM – STRAIGHT – STUD (CONDUCTOR TO ROD)



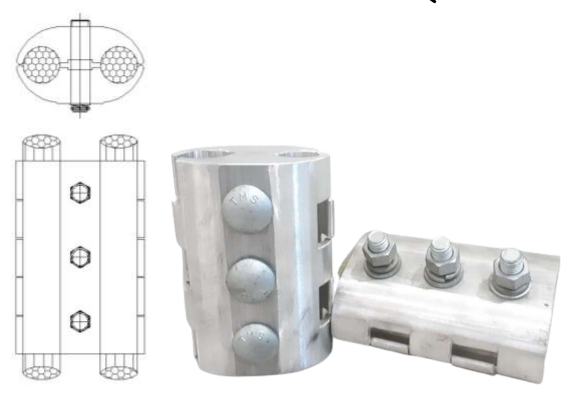
No	Name	Size	Qty
1	AI – Straight – Stud ø30 mm for TAL	240 – 510	Pcs
2	AI – Straight – Stud ø30 mm for TAL	630 – 1000	Pcs
3	AI – Straight – Stud ø40 mm for TAL	240 – 510	Pcs
4	AI – Straight – Stud ø40 mm for TAL	630 – 1000	Pcs
5	AI – Straight – Stud ø50 mm for TAL	240 – 510	Pcs
6	AI – Straight – Stud ø50 mm for TAL	630 – 1000	Pcs
7	AI – Straight – Stud ø50 mm for TAL	1140-1260	Pcs
8	AI – Straight – Stud ø60 mm for TAL	240 – 510	Pcs
9	AI – Straight – Stud ø60 mm for TAL	630 – 1000	Pcs
10	AI – Straight – Stud ø60 mm for TAL	1140-1260	Pcs

ALUMINIUM – STRAIGHT – FLAT TERMINAL (CONDUCTOR TO FLAT TERMINAL)



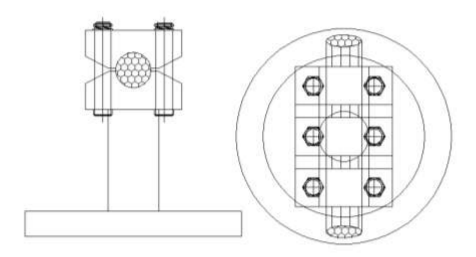
No	Name	Size	Qty
1	Al – Straight – Flat Terminal 4 Hole	240 – 510	Pcs
2	Al – Straight – Flat Terminal 4 Hole	630 – 1000	Pcs
3	Al – Straight – Flat Terminal 4 Hole	1140-1260	Pcs
4	Al – Straight – Flat Terminal 6 Hole	240 – 510	Pcs
5	Al – Straight – Flat Terminal 6 Hole	630 – 1000	Pcs
6	Al – Straight – Flat Terminal 6 Hole	1140-1260	Pcs
7	Al – Straight – Flat Terminal 8 Hole	240 – 510	Pcs
8	Al – Straight – Flat Terminal 8 Hole	630 – 1000	Pcs
9	Al – Straight – Flat Terminal 8 Hole	1140-1260	Pcs

PARALLEL GROOVE CLAMP (PG CLAMP)



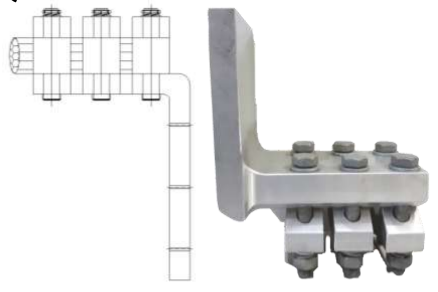
No	Name	Size			Qty
INO	INDITIE	А	-	В	Ciy
1	PG Clamp for Conductor TAL	240	То	240	Pcs
2	PG Clamp for Conductor TAL	240	То	400 – 510	Pcs
3	PG Clamp for Conductor TAL	400 - 510	То	400 - 510	Pcs
4	PG Clamp for Conductor TAL	400 - 510	То	630 – 1000	Pcs
5	PG Clamp for Conductor TAL	630 - 1000	То	630 – 1000	Pcs
6	PG Clamp for Conductor TAL	630 - 1000	То	1140-1260	Pcs
7	PG Clamp for Conductor TAL	1140-1260	То	1140-1260	Pcs

POST INSULATOR CLAMP (PI CLAMP)



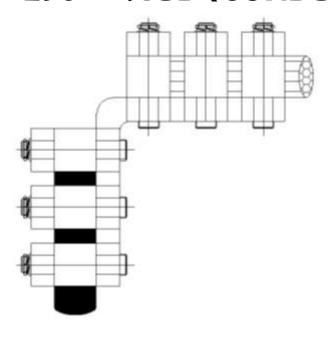
No	Name	Size	Qty
1	PI Clamp for Conductor TAL	240 - 510	Pcs
2	PI Clamp for Conductor TAL	630 - 1000	Pcs
3	PI Clamp for Conductor TAL	1140-1260	Pcs

L90° – FLAT TERMINAL (CONDUCTOR TO FLAT TERMINAL)



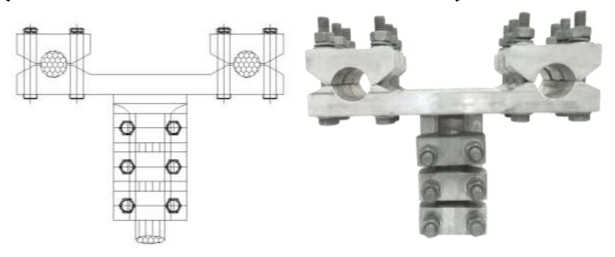
No	Name	Size	Qty
1	L90° – Flat Terminal 4 Hole	240 - 510	Pcs
2	L90° – Flat Terminal 4 Hole	630 - 1000	Pcs
3	L90° – Flat Terminal 4 Hole	1140-1260	Pcs
4	L90° – Flat Terminal 6 Hole	240 – 510	Pcs
5	L90° – Flat Terminal 6 Hole	630 – 1000	Pcs
6	L90° – Flat Terminal 6 Hole	1140-1260	Pcs
7	L90° – Flat Terminal 8 Hole	240 – 510	Pcs
8	L90° – Flat Terminal 8 Hole	240 – 510	Pcs
9	L90° – Flat Terminal 8 Hole	1140-1260	Pcs

L90° – STUD (CONDUCTOR TO ROD)



No	Name	Size	Qty
1	L90° – Stud ø30 mm for TAL	240 - 510	Pcs
2	L90° – Stud ø30 mm for TAL	630 - 1000	Pcs
3	L90° – Stud ø30 mm for TAL	1140-1260	Pcs
4	L90° – Stud ø40 mm for TAL	240 – 510	Pcs
5	L90° – Stud ø40 mm for TAL	630 – 1000	Pcs
6	L90° – Stud ø40 mm for TAL	1140-1260	Pcs
7	L90° – Stud ø50 mm for TAL	240 – 510	Pcs
8	L90° – Stud ø50 mm for TAL	630 - 1000	Pcs
9	L90° – Stud ø50 mm for TAL	1140-1260	Pcs
10	L90° – Stud ø60 mm for TAL	240 - 510	Pcs
11	L90° – Stud ø60 mm for TAL	630 - 1000	Pcs
12	L90° – Stud ø60 mm for TAL	1140-1260	Pcs

ALUMINIUM – TEE – DUPLEX CONNECTOR (CONDUCTOR TO CONDUCTOR)



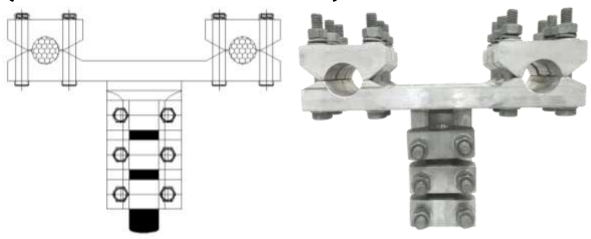
*Jarak antar Conductor FC = 200 mm

No	Name		Size		Qty
110	INdilic	Α	-	В	Cty
1	Al – Tee – Duplex Connector	240 - 510	То	240 – 510	Pcs
	for Conductor 2 x TAL				
2	Al – Tee – Duplex Connector	240 – 510	То	630 – 1000	Pcs
	for Conductor 2 x TAL				
3	Al – Tee – Duplex Connector	630 - 1000	То	630 – 1000	Pcs
	for Conductor 2 x TAL				
4	Al – Tee – Duplex Connector	630 - 1000	То	1140-1260	Pcs
	for Conductor 2 x TAL				
5	AI – Tee – Duplex Connector	1140-1260	То	1140-1260	Pcs
	for Conductor 2 x TAL				

*Jarak antar Conductor FC = 400 mm

No	Name		Size		Qty
INO	INdille	А	-	В	Qty
1	Al – Tee – Duplex	240 - 510	То	240 – 510	Pcs
	Connector for Conductor				
	2 x TAL				
2	Al – Tee – Duplex	240 – 510	То	630 – 1000	Pcs
	Connector for Conductor				
	2 x TAL				
3	Al – Tee – Duplex	630 - 1000	То	630 – 1000	Pcs
	Connector for Conductor				
	2 x TAL				
4	Al – Tee – Duplex	630 - 1000	То	1140-1260	Pcs
	Connector for Conductor				
	2 x TAL				
5	Al – Tee – Duplex	1140-1260	То	1140-1260	Pcs
	Connector for Conductor				
	2 x TAL				

ALUMINIUM – TEE – DUPLEX – STUD (CONDUCTOR TO ROD)



*Jarak antar Conductor FC = 200 mm

No	Name	Size	Qty
1	Al –Tee – Duplex – Stud ø30 mm for	240 - 510	Pcs
	Conductor 2 x TAL		
2	AI –Tee – Duplex – Stud ø30 mm for	630 - 1000	Pcs
	Conductor 2 x TAL		
3	Al –Tee – Duplex – Stud ø30 mm for	1140-1260	Pcs
	Conductor 2 x TAL		
4	AI –Tee – Duplex – Stud ø40 mm for	240 – 510	Pcs
	Conductor 2 x TAL		
5	AI –Tee – Duplex – Stud ø40 mm for	630 – 1000	Pcs
	Conductor 2 x TAL		
6	AI –Tee – Duplex – Stud ø40 mm for	1140-1260	Pcs
	Conductor 2 x TAL		
7	AI –Tee – Duplex – Stud ø50 mm for	240 – 510	Pcs
	Conductor 2 x TAL		

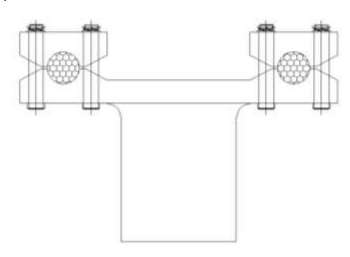
No	Name	Size	Qty
8	AI –Tee – Duplex – Stud ø50 mm for	630 - 1000	Pcs
	Conductor 2 x TAL		
9	Al –Tee – Duplex – Stud ø50 mm for	1140-1260	Pcs
	Conductor 2 x TAL		
10	Al –Tee – Duplex – Stud ø60 mm for	240 - 510	Pcs
	Conductor 2 x TAL		
11	AI –Tee – Duplex – Stud ø60 mm for	630 - 1000	Pcs
	Conductor 2 x TAL		
12	AI –Tee – Duplex – Stud ø60 mm for	1140-1260	Pcs
	Conductor 2 x TAL		

*Jarak antar Conductor FC = 400 mm

No	Name	Size	Qty
1	Al –Tee – Duplex – Stud ø30 mm for	240 - 510	Pcs
	Conductor 2 x TAL		
2	AI –Tee – Duplex – Stud ø30 mm for	630 - 1000	Pcs
	Conductor 2 x TAL		
3	Al –Tee – Duplex – Stud ø30 mm for	1140-1260	Pcs
	Conductor 2 x TAL		
4	AI –Tee – Duplex – Stud ø40 mm for	240 – 510	Pcs
	Conductor 2 x TAL		
5	AI –Tee – Duplex – Stud ø40 mm for	630 – 1000	Pcs
	Conductor 2 x TAL		
6	Al –Tee – Duplex – Stud ø40 mm for	1140-1260	Pcs
	Conductor 2 x TAL		

No	Name	Size	Qty
7	AI –Tee – Duplex – Stud ø50 mm for	240 – 510	Pcs
	Conductor 2 x TAL		
8	AI –Tee – Duplex – Stud ø50 mm for	630 - 1000	Pcs
	Conductor 2 x TAL		
9	AI –Tee – Duplex – Stud ø50 mm for	1140-1260	Pcs
	Conductor 2 x TAL		
10	AI –Tee – Duplex – Stud ø60 mm for	240 - 510	Pcs
	Conductor 2 x TAL		
11	AI –Tee – Duplex – Stud ø60 mm for	630 - 1000	Pcs
	Conductor 2 x TAL		
12	AI –Tee – Duplex – Stud ø60 mm for	1140-1260	Pcs
	Conductor 2 x TAL		

ALUMINIUM-TEE-DUPLEX-FLAT TERMINAL (CONDUCTOR TO FLAT TERMINAL)



*Jarak antar Conductor FC = 200 mm

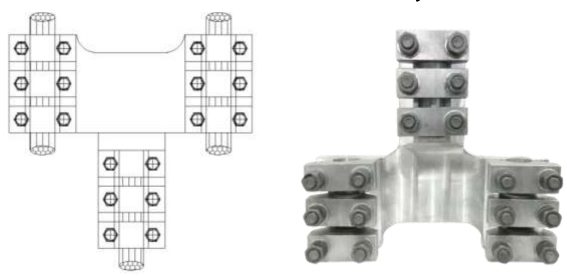
No	Name	Size	Qty
1	Al –Tee – Duplex – Flat Terminal 4	240 - 510	Pcs
	Hole for Conductor 2 x TAL		
2	Al –Tee – Duplex – Flat Terminal 4	630 - 1000	Pcs
	Hole for Conductor 2 x TAL		
3	Al –Tee – Duplex – Flat Terminal 4	1140-1260	Pcs
	Hole for Conductor 2 x TAL		
4	Al –Tee – Duplex – Flat Terminal 6	240 – 510	Pcs
	Hole for Conductor 2 x TAL		
5	Al –Tee – Duplex – Flat Terminal 6	630 – 1000	Pcs
	Hole for Conductor 2 x TAL		
6	Al –Tee – Duplex – Flat Terminal 6	1140-1260	Pcs
	Hole for Conductor 2 x TAL		
7	Al –Tee – Duplex – Flat Terminal 8 -	240 – 510	Pcs
	9 Hole for Conductor 2 x TAL		

No	Name	Size	Qty
8	Al –Tee – Duplex – Flat Terminal 8 -	630 - 1000	Pcs
	9 Hole for Conductor 2 x TAL		
9	Al –Tee – Duplex – Flat Terminal 8 -	1140-1260	Pcs
	9 Hole for Conductor 2 x TAL		

*Jarak antar Conductor FC = 400 mm

No	Name	Size	Qty
1	Al –Tee – Duplex – Flat Terminal 4	240 - 510	Pcs
	Hole for Conductor 2 x TAL		
2	Al –Tee – Duplex – Flat Terminal 4	630 - 1000	Pcs
	Hole for Conductor 2 x TAL		
3	Al –Tee – Duplex – Flat Terminal 4	1140-1260	Pcs
	Hole for Conductor 2 x TAL		
4	Al –Tee – Duplex – Flat Terminal 6	240 – 510	Pcs
	Hole for Conductor 2 x TAL		
5	Al –Tee – Duplex – Flat Terminal 6	630 – 1000	Pcs
	Hole for Conductor 2 x TAL		
6	Al –Tee – Duplex – Flat Terminal 6	1140-1260	Pcs
	Hole for Conductor 2 x TAL		
7	Al –Tee – Duplex – Flat Terminal 8 -	240 – 510	Pcs
	9 Hole for Conductor 2 x TAL		
8	Al –Tee – Duplex – Flat Terminal 8 -	630 - 1000	Pcs
	9 Hole for Conductor 2 x TAL		
9	Al –Tee – Duplex – Flat Terminal 8 -	1140-1260	Pcs
	9 Hole for Conductor 2 x TAL		

ALUMINIUM-STRAIGHT-DUPLEX CONNECTOR (CONDUCTOR TO CONDUCTOR)



*Jarak antar Conductor FC = 200 mm

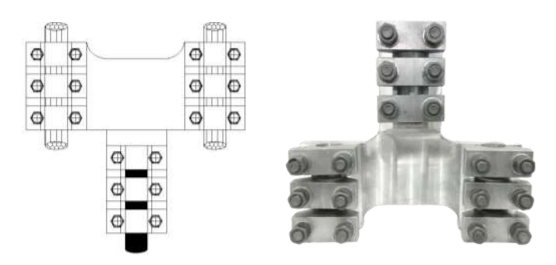
No	Name		Size		Qty
110	INditio	А	-	В	Ωty
1	Al – Straight – Duplex	240 - 510	То	240 – 510	Pcs
	Connector for Conductor 2 x				
	TAL				
2	Al – Straight – Duplex	240 – 510	То	630 – 1000	Pcs
	Connector for Conductor 2 x				
	TAL				
3	Al – Straight – Duplex	630 - 1000	То	630 – 1000	Pcs
	Connector for Conductor 2 x				
	TAL				
4	Al – Straight – Duplex	630 - 1000	То	1140-1260	Pcs
	Connector for Conductor 2 x				
	TAL				

No	Name	Name		Otv	
110	rvarric	Α	-	В	Ωty
5	Al – Straight – Duplex	1140-1260	То	1140-1260	Pcs
	Connector for Conductor 2 x				
	TAL				

*Jarak antar Conductor FC = 400 mm

No	Name		Size		Qty
110	INdilic	А	-	В	Cly
1	Al – Straight – Duplex	240 - 510	То	240 – 510	Pcs
	Connector for Conductor 2 x				
	TAL				
2	Al – Straight – Duplex	240 – 510	То	630 – 1000	Pcs
	Connector for Conductor 2 x				
	TAL				
3	Al – Straight – Duplex	630 - 1000	То	630 – 1000	Pcs
	Connector for Conductor 2 x				
	TAL				
4	Al – Straight – Duplex	630 - 1000	То	1140-1260	Pcs
	Connector for Conductor 2 x				
	TAL				
5	Al – Straight – Duplex	1140-1260	То	1140-1260	Pcs
	Connector for Conductor 2 x				
	TAL				

ALUMINIUM – STRAIGHT – DUPLEX – STUD (CONDUCTOR TO ROD)



*Jarak antar Conductor FC = 200 mm

No	Name	Size	Qty
1	AI – Straight – Duplex – Stud ø30	240 - 510	Pcs
	mm for Conductor 2 x TAL		
2	AI – Straight – Duplex – Stud ø30	630 - 1000	Pcs
	mm for Conductor 2 x TAL		
3	AI – Straight – Duplex – Stud ø30	1140-1260	Pcs
	mm for Conductor 2 x TAL		
4	AI – Straight – Duplex – Stud ø40	240 – 510	Pcs
	mm for Conductor 2 x TAL		
5	AI – Straight – Duplex – Stud ø40	630 – 1000	Pcs
	mm for Conductor 2 x TAL		
6	Al – Straight – Duplex – Stud ø40	1140-1260	Pcs
	mm for Conductor 2 x TAL		
7	Al – Straight – Duplex – Stud ø50	240 – 510	Pcs
	mm for Conductor 2 x TAL		

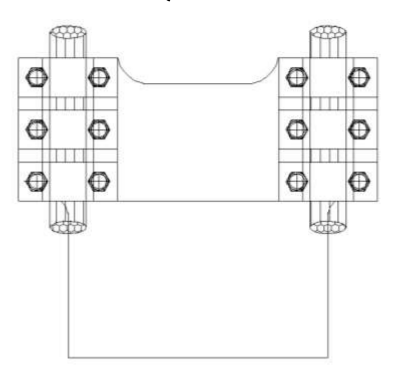
No	Name	Size	Qty
8	AI – Straight – Duplex – Stud ø50	630 - 1000	Pcs
	mm for Conductor 2 x TAL		
9	AI – Straight – Duplex – Stud ø50	1140-1260	Pcs
	mm for Conductor 2 x TAL		
10	AI – Straight – Duplex – Stud ø60	240 – 510	Pcs
	mm for Conductor 2 x TAL		
11	AI – Straight – Duplex – Stud ø60	630 – 1000	Pcs
	mm for Conductor 2 x TAL		
12	AI – Straight – Duplex – Stud ø60	1140-1260	Pcs
	mm for Conductor 2 x TAL		

*Jarak antar Conductor FC = 400 mm

No	Name	Size	Qty
1	AI – Straight – Duplex – Stud ø30	240 - 510	Pcs
	mm for Conductor 2 x TAL		
2	AI – Straight – Duplex – Stud ø30	630 - 1000	Pcs
	mm for Conductor 2 x TAL		
3	AI – Straight – Duplex – Stud ø30	1140-1260	Pcs
	mm for Conductor 2 x TAL		
4	AI – Straight – Duplex – Stud ø40	240 – 510	Pcs
	mm for Conductor 2 x TAL		
5	AI – Straight – Duplex – Stud ø40	630 – 1000	Pcs
	mm for Conductor 2 x TAL		
6	AI – Straight – Duplex – Stud ø40	1140-1260	Pcs
	mm for Conductor 2 x TAL		

No	Name	Size	Qty
7	AI – Straight – Duplex – Stud ø50	240 – 510	Pcs
	mm for Conductor 2 x TAL		
8	AI – Straight – Duplex – Stud ø50	630 - 1000	Pcs
	mm for Conductor 2 x TAL		
9	AI – Straight – Duplex – Stud ø50	1140-1260	Pcs
	mm for Conductor 2 x TAL		
10	AI – Straight – Duplex – Stud ø60	240 – 510	Pcs
	mm for Conductor 2 x TAL		
11	AI – Straight – Duplex – Stud ø60	630 - 1000	Pcs
	mm for Conductor 2 x TAL		
12	AI – Straight – Duplex – Stud ø60	1140-1260	Pcs
	mm for Conductor 2 x TAL		

ALUMINIUM – STRAIGHT – DUPLEX – FLAT TERMINAL (CONDUCTOR TO FLAT TERMINAL)



*Jarak antar Conductor FC = 200 mm

No	Name	Size	Qty
1	AI – Straight – Duplex – Flat	240 - 510	Pcs
	Terminal 4 Hole for Conductor 2 x		
	TAL		
2	AI – Straight – Duplex – Flat	630 - 1000	Pcs
	Terminal 4 Hole for Conductor 2 x		
	TAL		
3	AI – Straight – Duplex – Flat	1140-1260	Pcs
	Terminal 4 Hole for Conductor 2 x		
	TAL		

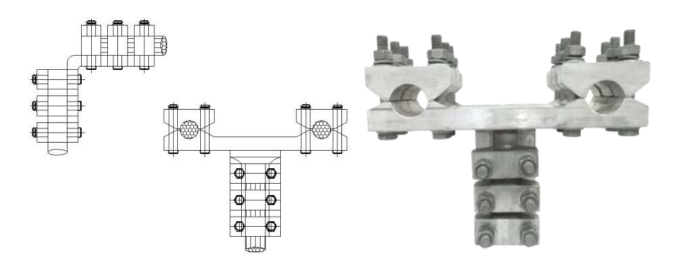
No	Name	Size	Qty
4	AI – Straight – Duplex – Flat	240 – 510	Pcs
	Terminal 6 Hole for Conductor 2 x		
	TAL		
5	AI – Straight – Duplex – Flat	630 – 1000	Pcs
	Terminal 6 Hole for Conductor 2 x		
	TAL		
6	AI – Straight – Duplex – Flat	1140-1260	Pcs
	Terminal 6 Hole for Conductor 2 x		
	TAL		
7	AI – Straight – Duplex – Flat	240 – 510	Pcs
	Terminal 8 – 9 Hole for Conductor 2		
	x TAL		
8	AI – Straight – Duplex – Flat	630 - 1000	Pcs
	Terminal 8 – 9 Hole for Conductor 2		
	x TAL		
9	AI – Straight – Duplex – Flat	1140-1260	Pcs
	Terminal 8 – 9 Hole for Conductor 2		
	x TAL		

* Jarak antar Conductor FC = 400 mm

No	Name	Size	Qty
1	AI – Straight – Duplex – Flat	240 - 510	Pcs
	Terminal 4 Hole for Conductor 2 x		
	TAL		

No	Name	Size	Qty
2	AI – Straight – Duplex – Flat	630 - 1000	Pcs
	Terminal 4 Hole for Conductor 2 x		
	TAL		
3	AI – Straight – Duplex – Flat	1140-1260	Pcs
	Terminal 4 Hole for Conductor 2 x		
	TAL		
4	AI – Straight – Duplex – Flat	240 – 510	Pcs
	Terminal 6 Hole for Conductor 2 x		
	TAL		
5	AI – Straight – Duplex – Flat	630 – 1000	Pcs
	Terminal 6 Hole for Conductor 2 x		
	TAL		
6	AI – Straight – Duplex – Flat	1140-1260	Pcs
	Terminal 6 Hole for Conductor 2 x		
	TAL		
7	AI – Straight – Duplex – Flat	240 – 510	Pcs
	Terminal 8 – 9 Hole for Conductor 2		
	x TAL		
8	AI – Straight – Duplex – Flat	630 - 1000	Pcs
	Terminal 8 – 9 Hole for Conductor 2		
	x TAL		
9	AI – Straight – Duplex – Flat	1140-1260	Pcs
	Terminal 8 – 9 Hole for Conductor 2		
	x TAL		

ALUMINIUM – L90° – DUPLEX CONNECTOR (CONDUCTOR TO CONDUCTOR)



*Jarak antar Conductor FC = 200 mm

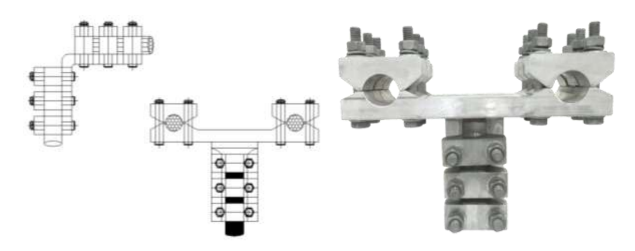
No	Name		Size		Qty
110	INGITIC	А	-	В	Cty
1	Al – L90° – Duplex	240 - 510	То	240 – 510	Pcs
	Connector for Conductor 2 x				
	TAL				
2	Al – L90° – Duplex	240 – 510	То	630 – 1000	Pcs
	Connector for Conductor 2 x				
	TAL				
3	Al – L90° – Duplex	630 - 1000	То	630 – 1000	Pcs
	Connector for Conductor 2 x				
	TAL				
4	Al – L90° – Duplex	630 - 1000	То	1140-1260	Pcs
	Connector for Conductor 2 x				
	TAL				

No	Name	Size			Otv
110	rvarric	Α	-	В	Qty
5	Al – L90° – Duplex	1140-1260	То	1140-1260	Pcs
	Connector for Conductor 2 x				
	TAL				

*Jarak antar Conductor FC = 400 mm

No	Name	Size			Qty
INO	INdilic	А	-	В	Cly
1	Al – L90° – Duplex	240 - 510	То	240 – 510	Pcs
	Connector for Conductor 2 x				
	TAL				
2	Al – L90° – Duplex	240 – 510	То	630 – 1000	Pcs
	Connector for Conductor 2 x				
	TAL				
3	Al – L90° – Duplex	630 - 1000	То	630 – 1000	Pcs
	Connector for Conductor 2 x				
	TAL				
4	Al – L90° – Duplex	630 - 1000	То	1140-1260	Pcs
	Connector for Conductor 2 x				
	TAL				
5	Al – L90° – Duplex	1140-1260	То	1140-1260	Pcs
	Connector for Conductor 2 x				
	TAL		_		

ALUMINIUM – L90° – DUPLEX – STUD (CONDUCTOR TO ROD)



*Jarak antar Conductor FC = 200 mm

No	Name	Size	Qty
1	AI – L90° – Duplex – Stud ø30 mm	240 - 510	Pcs
	for Conductor 2 x TAL		
2	AI – L90° – Duplex – Stud ø30 mm	630 - 1000	Pcs
	for Conductor 2 x TAL		
3	AI – L90° – Duplex – Stud ø30 mm	1140-1260	Pcs
	for Conductor 2 x TAL		
4	AI – L90° – Duplex – Stud ø40 mm	240 – 510	Pcs
	for Conductor 2 x TAL		
5	AI – L90° – Duplex – Stud ø40 mm	630 – 1000	Pcs
	for Conductor 2 x TAL		
6	AI – L90° – Duplex – Stud ø40 mm	1140-1260	Pcs
	for Conductor 2 x TAL		
7	AI – L90° – Duplex – Stud ø50 mm	240 – 510	Pcs
	for Conductor 2 x TAL		

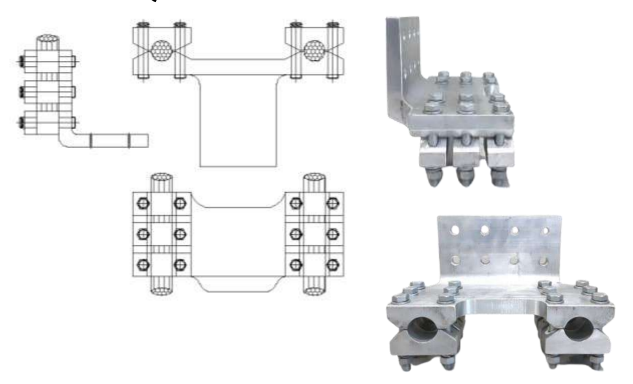
No	Name	Size	Qty
8	AI – L90° – Duplex – Stud ø50 mm	630 - 1000	Pcs
	for Conductor 2 x TAL		
9	AI – L90° – Duplex – Stud ø50 mm	1140-1260	Pcs
	for Conductor 2 x TAL		
10	AI – L90° – Duplex – Stud ø60 mm	240 – 510	Pcs
	for Conductor 2 x TAL		
11	AI – L90° – Duplex – Stud ø60 mm	630 - 1000	Pcs
	for Conductor 2 x TAL		
12	AI – L90° – Duplex – Stud ø60 mm	1140-1260	Pcs
	for Conductor 2 x TAL		

* Jarak antar Conductor FC = 400 mm

No	Name	Size	Qty
1	AI – L90° – Duplex – Stud ø30 mm	240 - 510	Pcs
	for Conductor 2 x TAL		
2	AI – L90° – Duplex – Stud ø30 mm	630 - 1000	Pcs
	for Conductor 2 x TAL		
3	Al – L90° – Duplex – Stud ø30 mm	1140-1260	Pcs
	for Conductor 2 x TAL		
4	AI – L90° – Duplex – Stud ø40 mm	240 – 510	Pcs
	for Conductor 2 x TAL		
5	AI – L90° – Duplex – Stud ø40 mm	630 – 1000	Pcs
	for Conductor 2 x TAL		
6	Al – L90° – Duplex – Stud ø40 mm	1140-1260	Pcs
	for Conductor 2 x TAL		

No	Name	Size	Qty
7	AI – L90° – Duplex – Stud ø50 mm	240 – 510	Pcs
	for Conductor 2 x TAL		
8	AI – L90° – Duplex – Stud ø50 mm	630 - 1000	Pcs
	for Conductor 2 x TAL		
9	Al – L90° – Duplex – Stud ø50 mm	1140-1260	Pcs
	for Conductor 2 x TAL		
10	Al – L90° – Duplex – Stud ø60 mm	240 – 510	Pcs
	for Conductor 2 x TAL		
11	AI – L90° – Duplex – Stud ø60 mm	630 - 1000	Pcs
	for Conductor 2 x TAL		
12	AI – L90° – Duplex – Stud ø60 mm	1140-1260	Pcs
	for Conductor 2 x TAL		

ALUMINIUM - L900 - DUPLEX - FLAT TERMINAL (CONDUCTOR TO FLAT TERMINAL)



*Jarak antar Conductor FC = 200 mm

No	Name	Size	Qty
1	Al – L90o – Duplex – Flat Terminal 4	240 - 510	Pcs
	Hole for Conductor 2 x TAL		
2	Al – L90o – Duplex – Flat Terminal 4	630 - 1000	Pcs
	Hole for Conductor 2 x TAL		
3	Al – L90o – Duplex – Flat Terminal 4	1140-1260	Pcs
	Hole for Conductor 2 x TAL		
4	AI – L90o – Duplex – Flat Terminal 6	240 – 510	Pcs
	Hole for Conductor 2 x TAL		
5	AI – L90o – Duplex – Flat Terminal 6	630 – 1000	Pcs
	Hole for Conductor 2 x TAL		

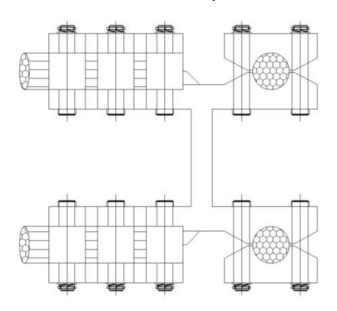
No	Name	Size	Qty
6	Al – L90o – Duplex – Flat Terminal 6	1140-1260	Pcs
	Hole for Conductor 2 x TAL		
7	Al – L90o – Duplex – Flat Terminal 8	240 – 510	Pcs
	– 9 Hole for Conductor 2 x TAL		
8	Al – L90o – Duplex – Flat Terminal 8	630 - 1000	Pcs
	– 9 Hole for Conductor 2 x TAL		
9	Al – L90o – Duplex – Flat Terminal 8	1140-1260	Pcs
	– 9 Hole for Conductor 2 x TAL		

* Jarak antar Conductor FC = 400 mm

No	Name	Size	Qty
1	Al – L90o – Duplex – Flat Terminal 4	240 - 510	Pcs
	Hole for Conductor 2 x TAL		
2	Al – L90o – Duplex – Flat Terminal 4	630 - 1000	Pcs
	Hole for Conductor 2 x TAL		
3	Al – L90o – Duplex – Flat Terminal 4	1140-1260	Pcs
	Hole for Conductor 2 x TAL		
4	Al – L90o – Duplex – Flat Terminal 6	240 – 510	Pcs
	Hole for Conductor 2 x TAL		
5	Al – L90o – Duplex – Flat Terminal 6	630 – 1000	Pcs
	Hole for Conductor 2 x TAL		
6	Al – L90o – Duplex – Flat Terminal 6	1140-1260	Pcs
	Hole for Conductor 2 x TAL		
7	Al – L90o – Duplex – Flat Terminal 8	240 – 510	Pcs
	– 9 Hole for Conductor 2 x TAL		

No	Name	Size	Qty
8	Al – L90o – Duplex – Flat Terminal 8	630 - 1000	Pcs
	– 9 Hole for Conductor 2 x TAL		
9	Al – L90o – Duplex – Flat Terminal 8	1140-1260	Pcs
	– 9 Hole for Conductor 2 x TAL		

ALUMINIUM – TEE – DUPLEX – DUPLEX CONNECTOR (CONDUCTOR TO CONDUCTOR)



*Jarak antar Conductor FC = 200 mm

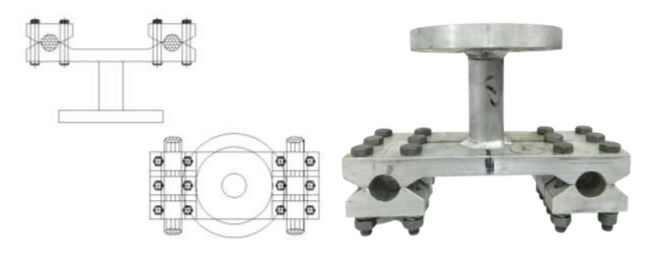
No	Name	Size			Otv
110	INAITIC	А	-	В	Qty
1	Al – Tee – Duplex – Duplex	240 - 510	То	240 – 510	Pcs
	Connector for Conductor 2 x				
	TAL				
2	AI – Tee – Duplex – Duplex	240 – 510	То	630 – 1000	Pcs
	Connector for Conductor 2 x				
	TAL				
3	Al – Tee – Duplex – Duplex	630 - 1000	То	630 – 1000	Pcs
	Connector for Conductor 2 x				
	TAL				

No	Name	Size			Otv
INO	TName	Α	-	В	Qty
4	Al – Tee – Duplex – Duplex	630 - 1000	То	1140-1260	Pcs
	Connector for Conductor 2 x				
	TAL				

*Jarak antar Conductor FC = 400 mm

No	Name	Size		Qty	
INO		А	-	В	Qty
1	Al – Tee – Duplex – Duplex	240 - 510	То	240 – 510	Pcs
	Connector for Conductor 2 x				
	TAL				
2	Al – Tee – Duplex – Duplex	240 – 510	То	630 – 1000	Pcs
	Connector for Conductor 2 x				
	TAL				
3	Al – Tee – Duplex – Duplex	630 - 1000	То	630 – 1000	Pcs
	Connector for Conductor 2 x				
	TAL				
4	Al – Tee – Duplex – Duplex	630 - 1000	То	1140-1260	Pcs
	Connector for Conductor 2 x				
	TAL				

POST INSULATOR DUPLEX CLAMP (PI CLAMP)



No	Name	Size	Qty
1	PI Clamp for Conductor 2 x TAL	240 - 510	Pcs
2	PI Clamp for Conductor 2 x TAL	630 - 1000	Pcs
3	PI Clamp for Conductor 2 x TAL	1140-1260	Pcs

SPACER JUMPER

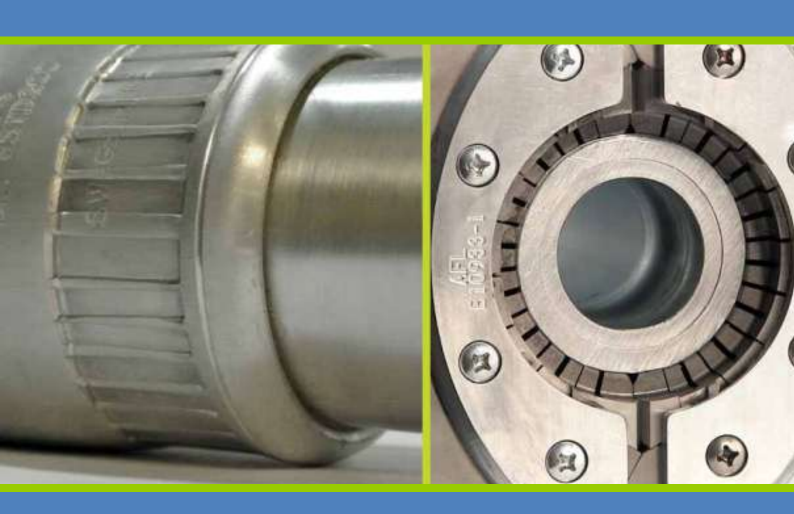


*Jarak antar Conductor FC = 200 mm

No	Name	Size	Qty
1	Spacer Jumper for Conductor 2 x	240 - 510	Pcs
	TAL		
2	Spacer Jumper for Conductor 2 x	630 - 1000	Pcs
	TAL		
3	Spacer Jumper for Conductor 2 x	1140-1260	Pcs
	TAL		

* Jarak antar Conductor FC = 400 mm

No	Name	Size	Qty
1	Spacer Jumper for Conductor 2 x	240 - 510	Pcs
	TAL		
2	Spacer Jumper for Conductor 2 x	630 - 1000	Pcs
	TAL		
3	Spacer Jumper for Conductor 2 x	1140-1260	Pcs
	TAL		





www.cakrabahanasakti.com