ISOLATOR-SPARE PARTS 36kV- Centre Break & Double Break





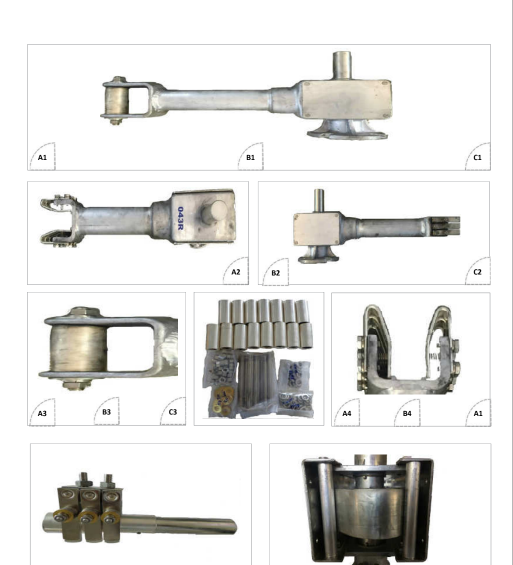
36kV (800 -3150)A W.O.E (Without Earth Switch) W.S.E (With Single Earth Switch) W.D.E (With Double Earth Switch)



WE ARE THE LEADING MANUFACTURER OF HIGH VOLTAGE DISCONNECTING SWITCHES FROM 11kV -550kV LEVEL. CENTRE OF EXCELLENCE FOR DESIGN AND MANUFACTURE OF CENTRE BREAK, DOUBLE BREAK AND PANTOGRAPH DISCONNECTORS

Spares Catalog

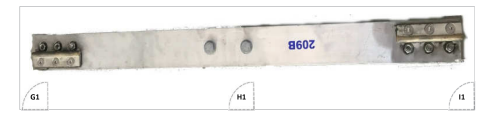
SI No	Description	UoM	Qty/Pole
Α	Current Carrying Parts For 36Kv Isolator Type RC 36, 800A		
1	Complete Male Arm Assembly with contacts	No	1
2	Complete Female Arm Assembly with Contacts	No.	1
3	Male Contact with Accessories	No.	1
4	Female Contact with Accessories	No.	4
5	Current Transfer Assembly Finger Design	No.	1
6	Current Transfer Assembly Flexible Design	No.	2
В	Current Carrying Parts For 36Kv Isolator Type RC 36, 1250A		
1	Complete Male Arm Assembly with contacts	No.	1
2	Complete Male Arm Assembly with contacts	No.	1
3	Male Contact with Accessories	No.	1
4	Female Contact with Accessories	No.	4
5	Current Transfer Assembly Finger Design	No.	1
6	Current Transfer Assembly Flexible Design	No.	2
С	Current Carrying Parts For 36Kv Isolator Type RC 36, 2000A		
1	Complete Male Arm Assembly with contacts	No.	1
2	Complete Male Arm Assembly with contacts	No.	1
3	Male Contact with Accessories	No.	1
4	Female Contact with Accessories	No.	4
F	Current Transfer Assembly Finger Design	No.	1
6	Current Transfer Assembly Flexible Design	No.	2



SI No	Description	UoM	Qty/Pole
D	Current Carrying Parts For 36kV Isolator Type RC 36, 2500A		
1	Complete Male Arm Assembly with contacts	No.	1
2	Complete Female Arm Assembly with Contacts	No.	1
3	Male Contact with Accessories	No.	1
4	Female Contact with Accessories	No.	4
5	Current Transfer Assembly Finger Design	No.	1
6	Current Transfer Assembly Flexible Design	No.	2
E	Current Carrying Parts For 36kV Isolator Type RC 36, 3150A		
1	Complete Male Arm Assembly with contacts	No.	1
2	Complete Female Arm Assembly with contacts	No.	1
3	Male Contact with Accessories	No.	1
4	Female Contact with Accessories	No.	6
5	Current Transfer Assembly Finger Design	No.	1
6	Current Transfer Assembly Flexible Design	No.	2
F	Current Carrying Parts For 36kV Isolator Type RD 36, 800A		
1	Moving Blade Assembly	No.	1
2	Cu Extrusions of Moving Blade	No.	4
3	Fixed Contact Assembly	No.	2
4	Fixed Contact Fingers with Accessories	No.	8
5	Contact Block	No.	2



SI No	Description	UoM	Qty/Pole
G	Current Carrying Parts For 36kV Isolator Type RD36, 1250A		
1	Moving Blade Assembly	No.	1
2	Cu Extrusions of a moving Blade	No.	4
3	Fixed Contact Assembly	No.	2
4	Fixed Contact Fingers with Accessories	No.	8
5	Contact Block	No.	2
н	Current Carrying Parts For 36Kv Isolator Type RD 36,1600A		
1	Moving Blade Assembly	No.	1
2	Cu Extrusions of a moving Blade	No.	4
3	Fixed Contact Assembly	No.	2
4	Fixed Contact Fingers with Accessories	No.	8
5	Contact Block	No.	2
ı	Current Carrying Parts For 36Kv Isolator Type RD 36,2000A		
1	Moving Blade Assembly	No.	1
2	Cu Extrusions of a moving Blade	No.	4
3	Fixed Contact Assembly	No.	2
4	Fixed Contact Fingers with Accessories	No.	8
5	Contact Block	No.	2









SI No	Description	UoM	Qty/Pole
J	Current Carrying Parts For 36kV Isolator Type RD 36,2500A		
1	Moving Blade Assembly	No.	1
2	Cu Extrusions of a moving Blade	No.	4
3	Fixed Contact Assembly	No.	2
4	Fixed Contact Fingers with Accessories	No.	12
5	Contact Block	No.	2
к	Earth Switch Parts Common for 36 kV Isolator Type RC36 & RD36		
1	Earth Fixed Contact Assembly Finger	No.	1
2	Earth Fixed Contact Assembly Stem		
3	Earth Moving Contact (Extrusion)	No.	2
4	Earth Moving Contact & Accessories	No.	1
5	Earth flexible Tin Plated	No.	15
L	Other Common Parts for 36 kV Isolator Type RC36 & RD36		
1	Bearing (Base Channel)	No.	2
2	Down Operating Pipe with flange	No.	1
3	Universal Coupling	No.	2
4	Tandem Pipes	No.	2
5	Inter-post Pipes	No.	1
6	Torque Bearing Assembly For Main Switch	No.	1
7	Torque Bearing Assembly For Earth Switch	No.	1

