



Innventive Solutions

Simplified Solutions



SHORT DESCRIPTION	SWITCHING TECH	FUTURE READINESS	KIPL MODEL	RETRO - FITABILITY	OLTC SYS. (kv)	MAX.OLTC CURR (amps)	MAX. STEP VOLT(V)	MAX. NO. OF STEPS/ POSN
36kv 300amps 5 to33 Posn.	InVacuum	NotRequired	D-INS3/A	N/A	36	300	900	Upto32Steps / 33 Posn.
72.5kv 300amps 5 to33 Posn.	InVacuum	NotRequired	D-INS3/A	N/A	72.5	300	1650	Upto32Steps / 33 Posn.
12kv 250amps 5 to17 Posn.	InVacuum	NotRequired	D-INS4/A	Replacablewith AdaptorFlange	12	250	600	Upto16Steps / 17 Posn.
36kv 250amps 5 to17 Posn.	InVacuum	NotRequired	D-INS4/A	Replacablewith AdaptorFlange	36	250	900	Upto 16Steps / 17 Posn.
12kv 150amps 5 to17 Posn.	Convenional Switching in Air	ReadyforVacuum Switching	D-INS4	Replacablewith AdaptorFlange	12	150	275	Upto16Steps / 17 Posn.
36kv 100amps 5 to17 Posn.	Convenional Switching in Air	ReadyforVacuum Switching	D-INS4	Replacablewith AdaptorFlange	36	100	900	Upto16Steps / 17 Posn.
12kv 150amps 5posnBridging Type	Convenional Switching in Air	ReadyforVacuum Switching	D-INS5	Retrofitablefor OFFCirlink/OCTC	12	150	275	5posn. Bridgingar.
12kv 150amps 9posnBridging Type	Convenional Switching in Air	ReadyforVacuum Switching	D-INS5	Retrofitablefor OFFCirlink/OCTC	12	150	275	9posn. Bridgingar.
12kv 250amps 5posnBridging Type	InVacuum	NotRequired	D-INS5/A	Retrofitablefor OFFCirlink/OCTC	12	250	550	5posn. Bridgingar.
12kv 250amps 9posnBridging Type	InVacuum	NotRequired	D-INS5/A	Retrofitablefor OFFCirlink/OCTC	12	250	550	9posn. Bridgingar.