



BILL OF MATERIAL

DEPT	NO OF	TYPE OF PRODUCT	BOM												REV	01	VER	01		
	ITM	VAR	CUSTOMER / PROJECT	1	4	6	3	2	1	5	0	0	3	9						
Jhansi	40600	23	6	3 PH 220KV CLASS ABOVE 100MVA AUTO	TITLE HV. TURRET ASSY.												SHEET 1 OF 8			

VAR NO & VAR QTY				DU	VAR	ITM NO	DESCRIPTION	S	DRG NO		ITEM	VAR
03	02	01	00						MAT CODE	MAT SPEC		
REMARKS							UNIT WT	QTY	GS	ZONE		
0	001	0	001			001	TURRET BODY	7				
							5 Tk x 597 x 1995 lg	AA1011808013	AA10108	NA	KG	
								46.75		NA		
0	0	001	0			002	TURRET BODY	7				
							5 Tk x 752 x 1995 lg	AA1011808013	AA10108	NA	KG	
								58.9		NA		
0	001	001	001			003	BOTTOM FLANGE	5	34991850009	001		
										NA		
								24.5		NA		
0	001	001	001			004	BUSHING MTG. PAD	5	34992150001			00
										NA		
							SEE TABLE-A FOR DIMS. & SEE DETAIL-B	45.5		NA		
0	001	001	001			005	25 NB PIPE ASSY. FOR EQUILISING	5	44562150003			00
										NA		
							L1=150,L2=15	0.28		NA		

PREP BY: RASHAM LAL	CHKD BY: S K SHRIVAS	APPD BY: SHREYANSH JAIN	REV	01
04/08/20	07/09/20	08/09/20	BOM	1 4 6 3 2 1 5 0 0 3 9 VER 01

DISTRIBUTION (DEPT & QTY) (STATUS: -Approved)



BILL OF MATERIAL

DEPT	NO OF	TYPE OF PRODUCT		BOM										REV	01	VER	01
	ITM	VAR	CUSTOMER / PROJECT	1	4	6	3	2	1	5	0	0	3	9			
Jhansi	40600	23	6	3 PH 220KV CLASS ABOVE 100MVA AUTO			TITLE HV. TURRET ASSY.							SHEET 2 OF 8			

VAR NO & VAR QTY				DU	VAR	ITM NO	DESCRIPTION	S	DRG NO		ITEM	VAR
03	02	01	00						MAT CODE	MAT SPEC		
REMARKS							UNIT WT	QTY	GS	ZONE		
0	001	001	001			006	CT TERMINAL MTG. BOX	5	34993000012			00
											NA	
A=100								3.6			NA	
0	002	002	002			007	LIFTING LUG	4	34991500014		001	
											NA	
								0.25			NA	
001	0	0	0			009	BLANKING PLATE BOTTOM	5	34998800002			00
											NA	
G=772 SEE TABLE FOR DIMN.								19.5			NA	
001	0	0	0			010	GASKET	5	44562100011			00
											NA	
A=772 B=672 T=6								0.5			NA	
024	0	0	0			011	FASTENING ARRGT. M-16	5	44999650004			00
											NA	
L=45								0.2			NA	

PREP BY: RASHAM LAL	CHKD BY: S K SHRIVAS	APPD BY: SHREYANSH JAIN	REV	01
04/08/20	07/09/20	08/09/20	BOM	1 4 6 3 2 1 5 0 0 3 9 VER 01

DISTRIBUTION (DEPT & QTY) (STATUS: -Approved)



BILL OF MATERIAL

DEPT	NO OF	TYPE OF PRODUCT	BOM													REV	01	VER	01	
	ITM	VAR	CUSTOMER / PROJECT	1	4	6	3	2	1	5	0	0	3	9						
Jhansi	40600	23	6	3 PH 220KV CLASS ABOVE 100MVA AUTO	TITLE HV. TURRET ASSY.													SHEET 3 OF 8		

VAR NO & VAR QTY				DU	VAR	ITM NO	DESCRIPTION	S	DRG NO		ITEM	VAR
03	02	01	00						MAT CODE	MAT SPEC		
REMARKS							UNIT WT	QTY	GS	ZONE		
001	0	0	0			012	CT TERMINAL BOX ASSY.	5	14993000003			00
											NA	
L=70								3.6			NA	
001	0	0	0			013	BLANKING PLATE TOP	5	34998800002			00
											NA	
G=450 SEE TABLE-A FOR DIMN.								6.2			NA	
001	0	0	0			014	NITRILE RUBBER CORD DIA 8 X 1070 LG					
								BP5984407611	AA59807		NA	MR
								0.6			NA	
012	0	0	0			015	FASTENING ARRGT. M-16	5	44999650004			06
											NA	
L=65 FOR BUSHING MTG.								0.2			NA	
001	0	0	0			016	BLANKING PLATE 25 NB PIPE					
								BP9006036720			NA	NO
								0.28			NA	

PREP BY: RASHAM LAL	CHKD BY: S K SHRIVAS	APPD BY: SHREYANSH JAIN	REV	01
04/08/20	07/09/20	08/09/20	BOM	1 4 6 3 2 1 5 0 0 3 9 VER 01

DISTRIBUTION (DEPT & QTY) (STATUS: -Approved)



BILL OF MATERIAL

DEPT	NO OF	TYPE OF PRODUCT		BOM										REV	01	VER	01	
	ITM	VAR	CUSTOMER / PROJECT	1	4	6	3	2	1	5	0	0	3	9				
Jhansi	40600	23	6	3 PH 220KV CLASS ABOVE 100MVA AUTO			TITLE HV. TURRET ASSY.							SHEET 4 OF 8				

VAR NO & VAR QTY				DU	VAR	ITM NO	DESCRIPTION	S	DRG NO		ITEM	VAR
03	02	01	00						MAT CODE	MAT SPEC		
REMARKS							UNIT WT	QTY	GS	ZONE		
001	0	0	0			017	GASKET NB COCK 25 NB					
								BP9006036790			NA	NO
								0.05			NA	
004	0	0	0			018	FASTENING ARRGT. M-12	5	44999650003			00
											NA	
							L=35		0.1		NA	

PREP BY: RASHAM LAL	CHKD BY: S K SHRIVAS	APPD BY: SHREYANSH JAIN	REV	01
04/08/20	07/09/20	08/09/20	BOM	1 4 6 3 2 1 5 0 0 3 9 VER 01

DISTRIBUTION (DEPT & QTY)

(STATUS: -Approved)



BILL OF MATERIAL

DEPT	NO OF	TYPE OF PRODUCT	BOM													REV	01	VER	01	
	ITM	VAR	CUSTOMER / PROJECT	1	4	6	3	2	1	5	0	0	3	9						
Jhansi	40600	23	6	3 PH 220KV CLASS ABOVE 100MVA AUTO	TITLE HV. TURRET ASSY.													SHEET 5 OF 8		

VAR NO & VAR QTY				DU	VAR	ITM NO	DESCRIPTION	S	DRG NO		ITEM	VAR																																																																																																																																																																																				
07	06	05	04						MAT CODE	MAT SPEC			A/C	UM																																																																																																																																																																																		
REMARKS							UNIT WT	QTY	GS	ZONE																																																																																																																																																																																						
0	0	0	0			001	TURRET BODY	7												5 Tk x 597 x 1995 lg	AA1011808013	AA10108	NA	KG									46.75		NA			0	0	0	0			002	TURRET BODY	7												5 Tk x 752 x 1995 lg	AA1011808013	AA10108	NA	KG									58.9		NA			0	0	0	0			003	BOTTOM FLANGE	5	34991850009	001													NA											24.5		NA			0	0	0	0			004	BUSHING MTG. PAD	5	34992150001			00											NA										SEE TABLE-A FOR DIMS. & SEE DETAIL-B	45.5		NA			0	0	0	0			005	25 NB PIPE ASSY. FOR EQUILISING	5	44562150003			00											NA										L1=150,L2=15	0.28		NA		
							5 Tk x 597 x 1995 lg	AA1011808013	AA10108	NA	KG																																																																																																																																																																																					
								46.75		NA																																																																																																																																																																																						
0	0	0	0			002	TURRET BODY	7												5 Tk x 752 x 1995 lg	AA1011808013	AA10108	NA	KG									58.9		NA			0	0	0	0			003	BOTTOM FLANGE	5	34991850009	001													NA											24.5		NA			0	0	0	0			004	BUSHING MTG. PAD	5	34992150001			00											NA										SEE TABLE-A FOR DIMS. & SEE DETAIL-B	45.5		NA			0	0	0	0			005	25 NB PIPE ASSY. FOR EQUILISING	5	44562150003			00											NA										L1=150,L2=15	0.28		NA																																								
							5 Tk x 752 x 1995 lg	AA1011808013	AA10108	NA	KG																																																																																																																																																																																					
								58.9		NA																																																																																																																																																																																						
0	0	0	0			003	BOTTOM FLANGE	5	34991850009	001													NA											24.5		NA			0	0	0	0			004	BUSHING MTG. PAD	5	34992150001			00											NA										SEE TABLE-A FOR DIMS. & SEE DETAIL-B	45.5		NA			0	0	0	0			005	25 NB PIPE ASSY. FOR EQUILISING	5	44562150003			00											NA										L1=150,L2=15	0.28		NA																																																																														
										NA																																																																																																																																																																																						
								24.5		NA																																																																																																																																																																																						
0	0	0	0			004	BUSHING MTG. PAD	5	34992150001			00											NA										SEE TABLE-A FOR DIMS. & SEE DETAIL-B	45.5		NA			0	0	0	0			005	25 NB PIPE ASSY. FOR EQUILISING	5	44562150003			00											NA										L1=150,L2=15	0.28		NA																																																																																																																					
										NA																																																																																																																																																																																						
							SEE TABLE-A FOR DIMS. & SEE DETAIL-B	45.5		NA																																																																																																																																																																																						
0	0	0	0			005	25 NB PIPE ASSY. FOR EQUILISING	5	44562150003			00											NA										L1=150,L2=15	0.28		NA																																																																																																																																																												
										NA																																																																																																																																																																																						
							L1=150,L2=15	0.28		NA																																																																																																																																																																																						

PREP BY: RASHAM LAL	CHKD BY: S K SHRIVAS	APPD BY: SHREYANSH JAIN	REV	01
04/08/20	07/09/20	08/09/20	BOM	1 4 6 3 2 1 5 0 0 3 9 VER 01

DISTRIBUTION (DEPT & QTY) (STATUS: -Approved)



BILL OF MATERIAL

DEPT	NO OF	TYPE OF PRODUCT	BOM												REV	01	VER	01	
	ITM	VAR	CUSTOMER / PROJECT	1	4	6	3	2	1	5	0	0	3	9					
Jhansi	40600	23	6	3 PH 220KV CLASS ABOVE 100MVA AUTO	TITLE HV. TURRET ASSY.												SHEET 6 OF 8		

VAR NO & VAR QTY				DU	VAR	ITM NO	DESCRIPTION	S	DRG NO		ITEM	VAR
07	06	05	04						MAT CODE	MAT SPEC		
REMARKS							UNIT WT	QTY	GS	ZONE		
0	0	0	0			006	CT TERMINAL MTG. BOX	5	34993000012			00
							A=100	3.6		NA		
0	0	0	0			007	LIFTING LUG	4	34991500014		001	
								0.25		NA		
0	0	001	001			009	BLANKING PLATE BOTTOM	5	34998800002			00
							G=772 SEE TABLE FOR DIMN.	19.5		NA		
0	0	001	001			010	GASKET	5	44562100011			00
							A=772 B=672 T=6	0.5		NA		
0	0	024	024			011	FASTENING ARRGT. M-16	5	44999650004			00
							L=45	0.2		NA		

PREP BY: RASHAM LAL	CHKD BY: S K SHRIVAS	APPD BY: SHREYANSH JAIN	REV	01
04/08/20	07/09/20	08/09/20	BOM	1 4 6 3 2 1 5 0 0 3 9 VER 01

DISTRIBUTION (DEPT & QTY) (STATUS: -Approved)



BILL OF MATERIAL

DEPT	NO OF	TYPE OF PRODUCT	BOM												REV	01	VER	01		
	ITM	VAR	CUSTOMER / PROJECT	1	4	6	3	2	1	5	0	0	3	9						
Jhansi	40600	23	6	3 PH 220KV CLASS ABOVE 100MVA AUTO	TITLE HV. TURRET ASSY.												SHEET 7 OF 8			

VAR NO & VAR QTY				DU	VAR	ITM NO	DESCRIPTION	S	DRG NO		ITEM	VAR
07	06	05	04						MAT CODE	MAT SPEC		
REMARKS							UNIT WT	QTY	GS	ZONE		
0	0	001	001			012	CT TERMINAL BOX ASSY.	5	14993000003			00
											NA	
L=70								3.6			NA	
0	0	001	001			013	BLANKING PLATE TOP	5	34998800002			00
											NA	
G=450 SEE TABLE-A FOR DIMN.								6.2			NA	
0	0	001	001			014	NITRILE RUBBER CORD DIA 8 X 1070 LG					
								BP5984407611	AA59807		NA	MR
								0.6			NA	
0	0	012	012			015	FASTENING ARRGT. M-16	5	44999650004			06
											NA	
L=65 FOR BUSHING MTG.								0.2			NA	
0	0	001	001			016	BLANKING PLATE 25 NB PIPE					
								BP9006036720			NA	NO
								0.28			NA	

PREP BY: RASHAM LAL	CHKD BY: S K SHRIVAS	APPD BY: SHREYANSH JAIN	REV	01
04/08/20	07/09/20	08/09/20	BOM	1 4 6 3 2 1 5 0 0 3 9 VER 01

DISTRIBUTION (DEPT & QTY) (STATUS: -Approved)



BILL OF MATERIAL

DEPT	NO OF	TYPE OF PRODUCT	BOM												REV	01	VER	01	
	ITM	VAR	CUSTOMER / PROJECT	1	4	6	3	2	1	5	0	0	3	9					
Jhansi	40600	23	6	3 PH 220KV CLASS ABOVE 100MVA AUTO	TITLE HV. TURRET ASSY.												SHEET 8 OF 8		

VAR NO & VAR QTY				DU	VAR	ITM NO	DESCRIPTION	S	DRG NO		ITEM	VAR
07	06	05	04						MAT CODE	MAT SPEC		
REMARKS							UNIT WT	QTY	GS	ZONE		
0	0	001	001			017	GASKET NB COCK 25 NB					
								BP9006036790			NA	NO
								0.05			NA	
0	0	004	004			018	FASTENING ARRGT. M-12	5	44999650003			00
											NA	
							L=35	0.1			NA	

PREP BY: RASHAM LAL	CHKD BY: S K SHRIVAS	APPD BY: SHREYANSH JAIN		REV	01											
04/08/20	07/09/20	08/09/20	BOM	1	4	6	3	2	1	5	0	0	3	9	VER	01

DISTRIBUTION (DEPT & QTY)

(STATUS: -Approved)