

SPEC SHEET																																													
SAP MATERIAL No.:			0187621																																										
SHORT DESCRIPTION:			S/ARR S/CL 88kV MCOV 56kV 31 D6211																																										
TECH. DESCRIPTION: SURGE ARRESTER * STATION CLASS GAPLESS METAL OXIDE * FOR APPLICATION ON 88kV EFFECTIVELY EARTHED SYSTEMS IN CORROSIVE ENVIRONMENT * POLYMER HOUSED * MINIMUM MCOV : 56kV * MAXIMUM RESIDUAL VOLTAGE : 210kV * DISCHARGE CURRENT : 10kA * IEC - LINE DISCHARGE CLASS 2 * CREEPAGE : 31mm/kV * ESKOM DRAWING No. D-DT-6211 *																																													
SAP MATERIAL No.:			0187062																																										
SHORT DESCRIPTION:			S/ARR S/CL 88kV MCOV 56kV 20 D6211																																										
TECH. DESCRIPTION: SURGE ARRESTOR * STATION CLASS GAPLESS METAL OXIDE * FOR APPLICATION ON 88kV EFFECTIVELY EARTHED SYSTEMS IN NON-CORROSIVE ENVIRONMENTS * POLYMER HOUSED * MINIMUM MCOV : 56kV * MAXIMUM RESIDUAL VOLTAGE : 210kV * DISCHARGE CURRENT : 10kA * IEC - LINE DISCHARGE CLASS 2 * CREEPAGE : 20mm/kV * ESKOM DRAWING No. D-DT-6211 *																																													
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">ITEM</td> <td style="width: 10%;">:-</td> <td style="width: 60%;">S/ARR S/CL 88kV MCOV 56kV 31 D6211</td> </tr> <tr> <td>MATERIAL SPECIFICATION</td> <td>:-</td> <td>DSP 34-419</td> </tr> <tr> <td>CORROSION SPECIFICATION</td> <td>:-</td> <td>DSP 34-419</td> </tr> <tr> <td>STANDARD SPECIFICATION</td> <td>:-</td> <td>IEC 60099-4</td> </tr> <tr> <td>ESKOM SPECIFICATION</td> <td>:-</td> <td>DSP 34-419</td> </tr> <tr> <td colspan="3">TEST & CERTIFICATION REQUIREMENTS :- DSP 34-419</td> </tr> <tr> <td>INSPECTION</td> <td>Yes</td> <td>No</td> </tr> <tr> <td colspan="3">IDENTIFICATION:- DSP 34-419</td> </tr> <tr> <td>9</td> <td>ALL SPEC'S CHANGED</td> <td>P.A.T.</td> </tr> <tr> <td>8</td> <td>SPEC SCSSCAA00 CHANGED TO DISSCAA00</td> <td>VvZ</td> </tr> <tr> <td>7</td> <td>LOGO CHANGED AS PER NEW CORPORATE ID</td> <td>AKM</td> </tr> <tr> <td>REV</td> <td>REVISION DESCRIPTION</td> <td>BY</td> </tr> </table>										ITEM	:-	S/ARR S/CL 88kV MCOV 56kV 31 D6211	MATERIAL SPECIFICATION	:-	DSP 34-419	CORROSION SPECIFICATION	:-	DSP 34-419	STANDARD SPECIFICATION	:-	IEC 60099-4	ESKOM SPECIFICATION	:-	DSP 34-419	TEST & CERTIFICATION REQUIREMENTS :- DSP 34-419			INSPECTION	Yes	No	IDENTIFICATION:- DSP 34-419			9	ALL SPEC'S CHANGED	P.A.T.	8	SPEC SCSSCAA00 CHANGED TO DISSCAA00	VvZ	7	LOGO CHANGED AS PER NEW CORPORATE ID	AKM	REV	REVISION DESCRIPTION	BY
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9		ALL SPEC'S CHANGED				P.A.T.		R.THERON		A.le ROUX		03.11.09																																	
8		SPEC SCSSCAA00 CHANGED TO DISSCAA00				VvZ		C.B.C.		C.CLARK		23/06/2006																																	
7		LOGO CHANGED AS PER NEW CORPORATE ID				AKM		J.F.S		C.CLARK		31/05/04																																	
REV		REVISION DESCRIPTION				BY		CHKD		AUTH		DATE																																	
												REF. DRAWINGS																																	
AUTH:		PHIL CROWDY		DATE:		06/97		SCALE		NTS		SAP No:																																	
CHKD:		C.B. CLARK		DATE:		06/97		CAD REF:		SERIES 6000		(0004532-REMOVED)																																	
DRAWN:		J.F.SCHOLTZ		DATE:		10/96		FILE No:		6211		0187062																																	
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