

## SPEC SHEET

SAP MATERIAL No.:	0401603							
SHORT DESCRIPTION:	S/ARR S/CL 6.6kV MCOV 7.3kV 31 D6217							
<b>TECH. DESCRIPTION:</b> SURGE ARRESTER * STATION CLASS GAPLESS METAL OXIDE * FOR APPLICATION ON 6.6kV NON-EFFECTIVELY EARTHED SYSTEMS IN CORROSIVE ENVIRONMENTS * POLYMER HOUSED * MINIMUM MCOV : 7.3kV * MAXIMUM RESIDUAL VOLTAGE : 27kV * DISCHARGE CURRENT : 10kA * IEC - LINE DISCHARGE CLASS 2 * CREEPAGE : 31mm/kV * ESKOM DRAWING No. D-DT-6217 *								
SAP MATERIAL No.:	0187067							
SHORT DESCRIPTION:	S/ARR S/CL 6.6kV MCOV 7.3kV 20 D6217							
<b>TECH. DESCRIPTION:</b> SURGE ARRESTER * STATION CLASS GAPLESS METAL OXIDE * FOR APPLICATION ON 6.6kV NON-EFFECTIVELY EARTHED SYSTEMS IN NON-CORROSIVE ENVIRONMENTS * POLYMER HOUSED * MINIMUM MCOV : 7.3kV * MAXIMUM RESIDUAL VOLTAGE : 27kV * DISCHARGE CURRENT : 10kA * IEC - LINE DISCHARGE CLASS 2 * CREEPAGE : 20mm/kV * ESKOM DRAWING No. D-DT-6217 *								
ITEM	:- S/ARR S/CL 6.6kV MCOV 7.2kV D6217							
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	ESKOM RELEASE NOTE			Yes	No	
IDENTIFICATION:- DSP 34-419								
10	SAP 0004625 CORRECTED			P.A.T.	D.RAMJASS	D.RAMJASS	25.01.2017	
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	
REV	REVISION DESCRIPTION			BY	CHKD	AUTH	DATE	
							REF. DRAWINGS	
AUTH:	PHIL CROWDY	DATE:	06/97			SAP No:		
CHKD:	C.B. CLARK	DATE:	06/97			0401603		
DRAWN:	J.F.SCHOLTZ	DATE:	10/96			0187067		
				<b>D-DT-6217</b>		SET	SHEET	
						1	1	
						REV	10	

Unique Identifier:240-48887441

Revision 1