

## SPEC SHEET

SAP MATERIAL No.:	0175685
SHORT DESCRIPTION:	MODULE:METERING OLD;STD METER SUBPANEL
TECH. DESCRIPTION:	
<p>MODULE: TYPE: METERING OLD;          APPLICATION: STD METER SUBPANEL;          DIMENSIONS: WD 483 X D 2 X HT 622 MM;          MOUNTING IN 800MM SWING FRAME CABINET;          MATERIAL: MILDSTEEL;          FRONT METER MODULE PLATE:- 14U HIGH; (FOR FITMENT OF METERS);          CONSISTS OF FOLLOWING: PK2 4 WAY TEST BLOCKS, TERMINALS,TRUNKING,WIRING;          BACK METER MODULE PLATE:- 5U HIGH; (FOR TERMINATION OF CT AND VT CABLES);          CONSISTS OF THE FOLLOWING: MCBs 5/6A,2.5KA,TERMINALS,TRUNKING,WIRING;          ESKOM DRAWING No. D-DT-9400 *</p>	

SAP MATERIAL No.:	0569918
SHORT DESCRIPTION:	MODULE:METERING SURFACE MOUNT 4WAY
TECH. DESCRIPTION:	
<p>MODULE: TYPE: METERING SURFACE MOUNT 4WAY;          APPLICATION: STD METERING PANEL;          DIMENSIONS: WD 483 X D 50 X HT 622 MM;          SURFACE MOUNT WITH 4-WAY CT TEST BLOCK;          MATERIAL: MILDSTEEL;          FRONT METER MODULE PLATE: 14U HIGH; (FOR FITMENT OF METERS);          CONSISTS OF FOLLOWING: PK2 4 WAY TEST BLOCKS,TERMINALS,TRUNKING,WIRING,          BACK METER MODULE PLATE: 5U HIGH; (FOR TERMINATION OF CT AND VT CABLES);          CONSISTS OF THE FOLLOWING: MCBs,5/6A,2.5KA,TERMINALS,TRUNKING,WIRING;          ESKOM DRAWING No. D-DT-9400 *</p>	

ITEM	:- MODULE, METERING STD METER SUB PANEL D9400				
MATERIAL SPECIFICATION	:- N/A				
CORROSION SPECIFICATION	:- N/A				
STANDARD SPECIFICATION	:- N/A				
ESKOM SPECIFICATION	:- D-DT-8501, D-DT-5804				
TEST & CERTIFICATION REQUIREMENTS	:- N/A				

INSPECTION	Yes	No	ESKOM RELEASE NOTE	Yes	No
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**IDENTIFICATION:- INDELIBLE MANUFACTURES TRADEMARK & PART No. ON ALL ITEMS**

4	ADDED NEW ITEM FOR SLIMLINE PANEL	H.GROENEWALD	H.GROENEWALD	18.09.2013	D-DT-5801
3	ADDED NEW MODULES – RACK MOUNT AND 6-WAY	H.GROENEWALD	H.GROENEWALD	12.07.2013	
2	DESCRIPTION CHANGED AND SAP 0199106 DELETED	P.A.T.	H.GROENEWALD	H.GROENEWALD	12.08.2010
1	CABLE ADDED – SAP 0199106	VvZ		H.GROENEWALD	08/2005

REV	REVISION DESCRIPTION	BY	CHKD	AUTH	DATE	REF. DWGS
AUTH:	P. CROWDY	DATE: 28/11/2000	SCALE NTS	 <b>D-DT-9400</b>	SAP No:	
CHKD:	C. CLARK	DATE: 28/11/2000	CAD REF:		0175685	
			SERIES 9000		0569918	
DRAWN:	J.F. SCHOLTZ	DATE: 07/99	FILE No: 9400		SET	SHEET
				3	1	4

## SPEC SHEET

SAP MATERIAL No.:	0569919
SHORT DESCRIPTION:	MODULE:METERING SURFACE MOUNT 6WAY
TECH. DESCRIPTION:	
<p>MODULE: TYPE: METERING SURFACE MOUNT 6WAY;          APPLICATION: STD METER PANEL;          DIMENSIONS: WD 483 X D 50 X HT 622 MM;          SURFACE MOUNT WITH 6-WAY CT TEST BLOCK;          MATERIAL: MILDSTEEL;          FRONT METER MODULE PLATE: 14U HIGH; (FOR FITMENT OF METERS);          CONSISTS OF FOLLOWING: PK2 4 WAY AND 6 WAY TEST BLOCKS, TERMINALS, TRUNKING, WIRING,          BACK METER MODULE PLATE: 5U HIGH;          (FOR TERMINATION OF CT AND VT CABLES);          CONSISTS OF THE FOLLOWING: MCBs, 5/6A, 2.5KA, TERMINALS, TRUNKING, WIRING;          ESKOM DRAWING No. D-DT-9400 *</p>	

SAP MATERIAL No.:	0569920
SHORT DESCRIPTION:	MODULE:METERING RACK MOUNT 4WAY
TECH. DESCRIPTION:	
<p>MODULE: TYPE: METERING RACK MOUNT 4WAY;          APPLICATION: STD METERING PANEL;          DIMENSIONS: WD 483 X D 312 X HT 445 MM;          19 INCH RACK MOUNT WITH 4-WAY CT TEST BLOCK;          MATERIAL: MILDSTEEL;          FRONT METER MODULE PLATE: 14U HIGH; (FOR FITMENT OF METERS);          CONSISTS OF FOLLOWING: 19" RACK FOR THE FITMENT OF TWO METERS;          ESSAILEC CONNECTOR BLOCKS, PK2 4 WAY TEST BLOCKS, TERMINALS, TRUNKING, WIRING,          BACK METER MODULE PLATE: 5U HIGH; (FOR TERMINATION OF CT AND VT CABLES);          CONSISTS OF THE FOLLOWING: MCBs, 5/6A, 2.5KA, TERMINALS, TRUNKING, WIRING;          ESKOM DRAWING No. D-DT-9400 *</p>	

4	ADDED NEW ITEM FOR SLIMLINE PANEL	H.GROENEWALD	H GROENEWALD	18.09.2013	D-DT-5801	
3	ADDED NEW MODULES – RACK MOUNT AND 6-WAY	H.GROENEWALD	H GROENEWALD	12.07.2013		
2	DESCRIPTION CHANGED AND SAP 0199106 DELETED	P.A.T.	H.GROENEWALD	H.GROENEWALD	12.08.2010	
1	CABLE ADDED – SAP 0199106	VvZ	H.GROENEWALD	08/2005		
REV	REVISION DESCRIPTION	BY	CHKD	AUTH	DATE	REF. DWGS
AUTH:	P. CROWDY	DATE:	28/11/2000			SAP No:
CHKD:	C. CLARK	DATE:	28/11/2000			0569919
DRAWN:	J.F. SCHOLTZ	DATE:	07/99	FILE No:	<b>D-DT-9400</b>	
				SCALE	SHEET	
				NTS	REV	
				CAD REF:	3	2
				SERIES 9000	4	

## SPEC SHEET

<b>SAP MATERIAL No.:</b>	0569921							
<b>SHORT DESCRIPTION:</b>	MODULE:METERING RACK MOUNT 6WAY							
<b>TECH. DESCRIPTION:</b>								
<p>MODULE: TYPE: METERING RACK MOUNT 6WAY;          APPLICATION: STD METERING PANEL;          DIMENSIONS: WD 483 X D 312 X HT 445 MM;          RACK MOUNT WITH 6-WAY CT TEST BLOCK;          MATERIAL: MILDSTEEL; FRONT METER MODULE PLATE: 14U HIGH; (FOR FITMENT OF METERS);          CONSISTS OF FOLLOWING: 19" RACK FOR THE FITMENT OF TWO METERS;          ESSAILEC CONNECTOR BLOCKS, PK2 4 WAY AND 6 WAY TEST          BLOCKS,TERMINALS,TRUNKING,WIRING, BACK METER MODULE PLATE: 5U HIGH;          (FOR TERMINATION OF CT AND VT CABLES);          CONSISTS OF THE FOLLOWING: MCBs,5/6A,2.5KA,TERMINALS,TRUNKING,WIRING;          ESKOM DRAWING No. D-DT-9400 *</p>								
<b>SAP MATERIAL No.:</b>	0574602							
<b>SHORT DESCRIPTION:</b>	PANEL:SLIMLINE WALL MOUNT							
<b>TECH. DESCRIPTION:</b>								
<p>PANEL: TYPE: SLIMLINE WALL MOUNT;          DIMENSIONS: WD 700MM X LG 1.4M X DP 350MM X THK 2MM MM;          MATERIAL: STEEL MILD POWDER COATED;          SLIMLINE SUBSTATION PANEL D-DT-5801;          SUITABLE FOR THE MOUNTING OF TWO SURFACE MOUNT METERING MODULES;          GLAND PLATES BOTH ON TOP AND BOTTOM OF PANEL WITH PLASTIC COVERS ON ALL HOLES;          ESKOM DRAWING No. D-DT-9400 *</p>								
4	ADDED NEW ITEM FOR SLIMLINE PANEL			H.GROENEWALD	H GROENEWALD	18.09.2013	D-DT-5801	
3	ADDED NEW MODULES – RACK MOUNT AND 6-WAY			H.GROENEWALD	H GROENEWALD	12.07.2013		
2	DESCRIPTION CHANGED AND SAP 0199106 DELETED			P.A.T.	H.GROENEWALD	H.GROENEWALD	12.08.2010	
1	CABLE ADDED – SAP 0199106			VvZ		H.GROENEWALD	08/2005	
REV	REVISION DESCRIPTION			BY	CHKD	AUTH	DATE	REF. DWGS
AUTH:	P. CROWDY	DATE:	28/11/2000	SCALE NTS		SAP No:		
CHKD:	C. CLARK	DATE:	28/11/2000	CAD REF:		0569921		0574602
DRAWN:	J.F. SCHOLTZ	DATE:	07/99	SERIES 9000		D-DT-9400		
				FILE No:		SET	SHEET	REV
						3	3	4

