

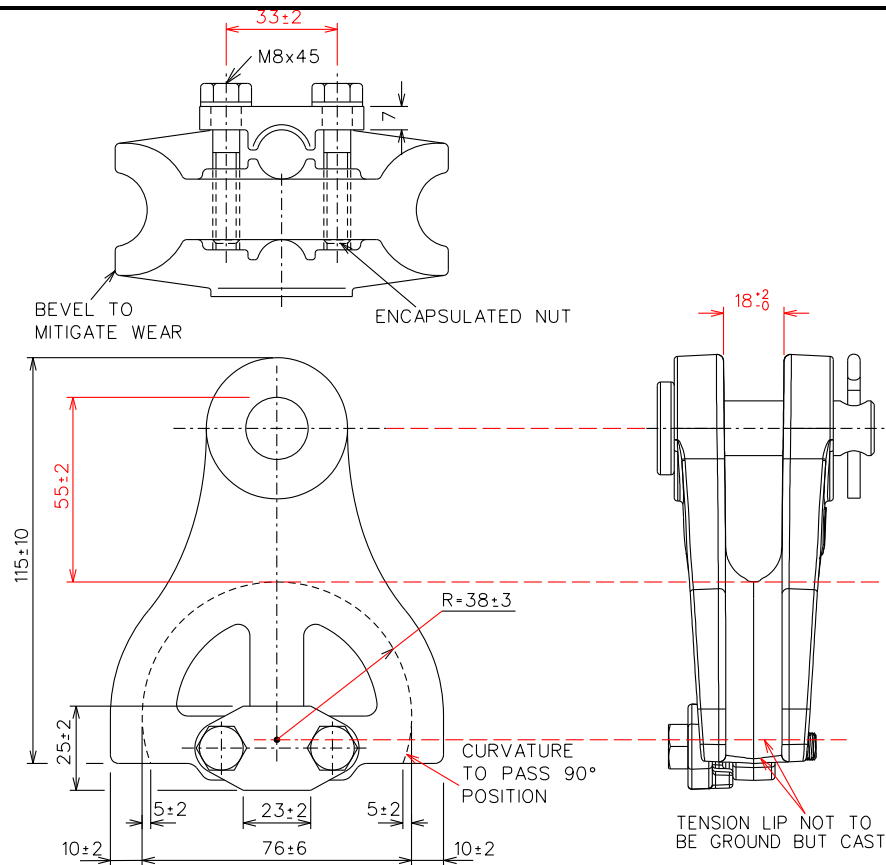
NOTE :

1. SKETCH NOT FOR MANUFACTURING PURPOSES.
2. TO BE USED WITH ALUMINIUM COATED STEEL OR ALUMINIUM ALLOY WIRE FORMED DEAD ENDS (D-DT-3065)
3. ALL MOULDING LINES TO BE REMOVED FROM INSIDE OF CLAMP.
4. CLAMP TO ACCOMMODATE REGULATING EYE SEE D-DT-2007.

SAP MATERIAL No.:		0402551					
SHORT DESCRIPTION:		CLAMP,THIMBLE CLEV A/ALLOY 40kN D3007					
TECH. DESCRIPTION:							
THIMBLE CLEVIS * ALUMINIUM ALLOY TYPE LM6 * UTS 40kN *							
DIMENSIONS 115mm LENGTH x 96mm WIDTH *							
CLEVIS OPENING 18mm *							
TENSION LIP NOT TO BE GROUND BUT CAST AS PER DRAWING *							
ALL MOULDING LINES TO BE REMOVED ON INSIDE OF CLAMP *							
CLAMP TO ACCOMMODATE REGULATING EYE SEE D-DT-2007.							
SUPPLIED WITH:							
CLEVIS PIN ASSEMBLY (D-DT-3167) *							
ESKOM DRAWING No. D-DT-3007 * S *							
ITEM		:- CLAMP,THIMBLE CLEV A/ALLOY 40kN					
MATERIAL SPECIFICATION		:- SANS 991, SANS 992					
CORROSION SPECIFICATION		:-					
STANDARD SPECIFICATION		:- SANS 60471, SANS 61284					
ESKOM SPECIFICATION		:-					
TEST & CERTIFICATION REQUIREMENTS		:- TYPE TEST TO SANS 61284 AS APPLIED TO THE SPECIFIC APPLICATION; ALSO, AS A SYSTEM IN CONJUNCTION WITH DSP 34 - 1667					
INSPECTION		Yes	No				
		ESKOM RELEASE NOTE					
		Yes	No				
IDENTIFICATION:- INDELIBLE MANUFACTURES TRADEMARK & PART No. ON ALL ITEMS							
20	NOTE FOR REGULATING EYE ADDED AND DIM CORRECTED ON CONDUCTING CLEVIS		P.A.T.	B. MCLAREN	B. HILL	18.05.2017	
19	DIMENSION AND DRAWING CLARIFIED		P.A.T.	B. MCLAREN	B. HILL	16.02.2015	
18	INTRODUCED BEVEL TO MITIGATE WEAR, CHANGED FROM BOLT AND NUT ARRANGEMENT TO BOLT, TAPPED THREAD FOR EASIER IMPLEMENTATION		P.A.T.	S MASHABA	B. MCLAREN	17.09.2013	
REV	REVISION DESCRIPTION		BY	CHKD	AUTH	DATE	REF. DWGS
AUTH:		S.A. CILLIERS	DATE:	MARCH '93	SCALE		SAP No:
					NTS		
CHKD:			DATE:		CAD REF:		0402551
					SERIES 3000		
DRAWN:		Z. WATSON	DATE:	14.09.1992	FILE No:		SET
					3007		SHEET
							REV
					D-DT-3007		2
							1
							20

Unique Identifier: 240-48887441

Revision 1




NOTE :

1. SKETCH NOT FOR MANUFACTURING PURPOSES.
2. TO BE USED WITH ALUMINIUM COATED STEEL OR ALUMINIUM ALLOY WIRE FORMED DEAD ENDS (D-DT-3065)
3. ALL MOULDING LINES TO BE REMOVED FROM INSIDE OF CLAMP.
4. CLAMP TO ACCOMMODATE REGULATING EYE SEE D-DT-2007.

SAP MATERIAL No.:	0555819
SHORT DESCRIPTION:	CLAMP:THIMBLE CLEVIS 40KN CONDUCTING

TECH. DESCRIPTION:

CLAMP: TYPE: THIMBLE CLEVIS 40KN CONDUCTING;
 DIMENSIONS: LG 115MM X WD 96MM; MATERIAL: AL ALLOY TYPE LM6;
 THIMBLE CLEVIS CONDUCTING CLAMP;
 ULTIMATE TENSILE STRENGTH (UTS) 40 KILONEWTON; CLEVIS OPENING: 18MM;
 TENSION LIP NOT TO BE GROUND BUT CAST AS PER DRAWING *
 ALL MOULDING LINES TO BE REMOVED ON INSIDE OF CLAMP *
CLAMP TO ACCOMMODATE REGULATING EYE SEE D-DT-2007.
 SUPPLIED WITH: CLEVIS PIN ASSEMBLY (D-DT-3167)
 M8 X 45MM LONG - GRADE 316 STAINLESS STEEL BOLTS AND NUTS (HEXAGON HEAD)
 TO DIN EN 24017 (2 OFF);
 EACH BOLT SUPPLIED WITH M8 GRADE 316 STAINLESS STEEL SPRING WASHERS
 AND M8 BOLTS TORQUED TO 9 Nm; USED FOR CONDUCTOR RANGE 6-11mm DIA.;
 ESKOM DRAWING No. D-DT-3007 *

20	NOTE FOR REGULATING EYE ADDED AND DIM CORRECTED ON CONDUCTING CLEVIS			P.A.T.	B. MCLAREN	B. HILL	18.05.2017			
19	DIMENSION AND DRAWING CLARIFIED			P.A.T.	B. MCLAREN	B. HILL	16.02.2015			
18	INTRODUCED BEVEL TO MITIGATE WEAR, CHANGED FROM BOLT AND NUT ARRANGEMENT TO BOLT, TAPPED THREAD FOR EASIER IMPLEMENTATION			P.A.T.	S MASHABA	B. MCLAREN	17.09.2013			
REV	REVISION DESCRIPTION			BY	CHKD	AUTH	DATE	REF. DWGS		
AUTH:		S.A. CILLIERS	DATE:	MARCH '93	 D-DT-3007		SAP No:			
				NTS			0555819			
CHKD:			DATE:				CAD REF:			
							SERIES 3000			
DRAWN:		Z. WATSON	DATE:	14.09.1992			SET		SHEET	REV
							2		2	20

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