



NOTE: DRAWING NOT FOR MANUFACTURING PURPOSES

CODE	TUBE DIAMETER "A" (mm)	STEM DIAMETER "B" (mm)	90°C RATED CURRENT (A)	SAP NUMBER
ECC-IL-ST-A	80	26	900	0401651
ECC-IL-ST-B	80	38	2,500	0401681
ECC-IL-ST-E	120	26	900	0206324
ECC-IL-ST-F	120	38	2,500	0206323
ECC-IL-ST-K	200	60	3,150	0588452

ITEM		:- CLAMP, TUBE: ECC-IL-ST; STEM EQUIPMENT MOUNTED INLINE COUPLING CLAMP				
STANDARD		:- 240-53113923				
UNIQUE IDENTIFIER						
7	TABLE ADDED, SAP 0588452 ADDED, VARIOUS SAP NUMBERS CHANGED, SHORT & TECHNICAL DESCRIPTIONS CHANGED AND STANDARD UNIQUE IDENTIFIER ADDED		P.A.T.	M. PEFFER	T. MARIAS	05.09.2014
6	DRAWING DIMENSION CLARIFIED PER ITEM		P.A.T.	T.NKAM BULE	V.SINGH	21.04.2011
5	DRAWING UPDATED TO SHOW 2 PAIRS OF BOLTS INSTEAD OF THREE.		VvZ	C.B.C.	C.CLARK	07/10/2005
REV	REVISION DESCRIPTION		BY	CHKD	AUTH	DATE
AUTH:	PHIL CROWDY	DATE:	12/96			SAP No:
CHKD:	C.B. CLARK	DATE:	12/96			
DRAWN:	J.F.SCHOLTZ	DATE:	10/96	D-DT-6037		SET
						SHEET
						REV
						2
						1
						7

SPEC SHEET

SAP MATERIAL No.:		0401651									
SHORT DESCRIPTION:		CLAMP,TUBE:ECC-IL-ST-A;80/26STEM;INLINE									
TECH. DESCRIPTION: CLAMP, TUBE: TYPE: ECC-IL-ST-A; COMMERCIAL SIZE: 80/26STEM; INLINE; MATERIAL: AI ALLOY< 0.1% Cu; TUBE 1 DIAMETER ACCOMMODATED: 80 MM; CONDUCTOR SIZE ACCOMMODATED: 26 MM; CLAMP CURRENT RATING: 900 A; MAXIMUM OPERATING POTENTIAL: 145 KV; STEM EQUIPMENT MOUNTED INLINE COUPLING CLAMP ESKOM DRAWING No. D-DT-6037 *											
SAP MATERIAL No.:		0401681									
SHORT DESCRIPTION:		CLAMP,TUBE:ECC-IL-ST-B;80/38STEM;INLINE									
TECH. DESCRIPTION: CLAMP, TUBE: TYPE: ECC-IL-ST-B; COMMERCIAL SIZE: 80/38STEM; INLINE; MATERIAL: AI ALLOY< 0.1% Cu; TUBE 1 DIAMETER ACCOMMODATED: 80 MM; CONDUCTOR SIZE ACCOMMODATED: 38 MM; CLAMP CURRENT RATING: 2500 A; MAXIMUM OPERATING POTENTIAL: 145 KV; STEM EQUIPMENT MOUNTED INLINE COUPLING CLAMP; ESKOM DRAWING No. D-DT-6037 *											
SAP MATERIAL No.:		0206324									
SHORT DESCRIPTION:		CLAMP,TUBE:ECC-IL-ST-E;120/26STEM;INLN									
TECH. DESCRIPTION: CLAMP, TUBE: TYPE: ECC-IL-ST-E; COMMERCIAL SIZE: 120/26STEM; INLN; MATERIAL: AI ALLOY< 0.1% Cu; TUBE 1 DIAMETER ACCOMMODATED: 120 MM; CONDUCTOR SIZE ACCOMMODATED: 26 MM; CLAMP CURRENT RATING: 900 A; MAXIMUM OPERATING POTENTIAL: 145 KV; STEM EQUIPMENT MOUNTED INLINE COUPLING CLAMP; ESKOM DRAWING No. D-DT-6037 *											
SAP MATERIAL No.:		0206323									
SHORT DESCRIPTION:		CLAMP,TUBE:ECC-IL-ST-F;120/38STEM;INLN									
TECH. DESCRIPTION: CLAMP, TUBE: TYPE: ECC-IL-ST-F; COMMERCIAL SIZE: 120/38STEM; INLN; MATERIAL: AI ALLOY< 0.1% Cu; TUBE 1 DIAMETER ACCOMMODATED: 120 MM; CONDUCTOR SIZE ACCOMMODATED: 38 MM; CLAMP CURRENT RATING: 2500 A; MAXIMUM OPERATING POTENTIAL: 145 KV; STANDARD: UNIQUE IDENTIFIER 240-53113923; STEM EQUIPMENT MOUNTED INLINE COUPLING CLAMP; ESKOM DRAWING No. D-DT-6037 *											
SAP MATERIAL No.:		0588452									
SHORT DESCRIPTION:		CLAMP,TUBE:ECC-IL-ST-K;200/60STEM;INLN									
TECH. DESCRIPTION: CLAMP, TUBE: TYPE: ECC-IL-ST-K; COMMERCIAL SIZE: 200/60STEM; INLN; MATERIAL: AI ALLOY< 0.1% Cu; TUBE 1 DIAMETER ACCOMMODATED: 200 MM; CONDUCTOR SIZE ACCOMMODATED: 60 MM; CLAMP CURRENT RATING: 3150 A; MAXIMUM OPERATING POTENTIAL: 420 KV; STEM EQUIPMENT MOUNTED INLINE COUPLING CLAMP; ESKOM DRAWING No. D-DT-6037 *											
7	TABLE ADDED, SAP 0588452 ADDED, VARIOUS SAP NUMBERS CHANGED, SHORT & TECHNICAL DESCRIPTIONS CHANGED AND STANDARD UNIQUE IDENTIFIER ADDED				P.A.T.	M. PEFFER	T. MARIAS	05.09.2014			
6	DRAWING DIMENSION CLARIFIED PER ITEM				P.A.T.	T.NKAM BULE	V.SINGH	21.04.2011			
5	DRAWING UPDATED TO SHOW 2 PAIRS OF BOLTS INSTEAD OF THREE.				VvZ	C.B.C.	C.CLARK	07/10/2005			
REV	REVISION DESCRIPTION				BY	CHKD	AUTH	DATE	REF. DRAWINGS		
AUTH:	PHIL CROWDY	DATE:	12/96	SCALE NTS				SAP No:			
CHKD:	C.B. CLARK	DATE:	12/96	CAD REF:				0401651		0206323	
				SERIES 6000				0401681		0588452	
DRAWN:	J.F.SCHOLTZ	DATE:	10/96	FILE No: 6037	D-DT-6037			SET	SHEET	REV	
								2	2	7	