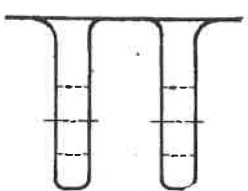


REQUIREMENTS / VEREISTES.

MINIMUM CREEPAGE	420mm
MINIMUM DRY FLASHOVER VOLTAGE	90kV
MINIMUM WET FLASHOVER VOLTAGE (HORIZONTAL)	80kV
MINIMUM WET FLASHOVER VOLTAGE (VERTICAL)	50kV
MINIMUM TENSILE STRENGTH	35kN
MINIMUM CANTILEVER STRENGTH	1500N
MINIMUM TORSIONAL STRENGTH	400 Nm
TOTAL MASS	3kg ± 10%



- NOTES - OPMERKINGS.
1. INSULATOR TO COMPLY WITH SPEC SABS 177
ISOLATOR MOET VOLDOEN AAN SPES. SABS 177
 2. PACKING: EACH INSULATOR SHALL BE PACKED IN A SEPARATE CRATE TO OBVIATE BREAKAGE IN TRANSPORT AND STORAGE. EACH CRATE SHALL BE MARKED WITH THE ORDER NUMBER AND MAKERS NAME.
VERPAKKING: ELKE ISOLATOR SAL IN 'N APARTE KRAT VERPAK WORD OM BREKASIE TE VOORKOM GEDURENDE VERVOER EN BERGING. ELKE KRAT SAL GEMERK WORD MET DIE BESTEL-NOMMER EN Vervaardiger se Naam.

DIMENSIONS: MILLIMETRES.

AFMETINGS: MILLIMETER.

GEN. TOLERANCES: LIN ± 1

GET. B. & W. 17/9/91

DO REF. TK-VERW. 17/9/91

ENG. R.

DATE: 80-03-05

F. PLEVAAR

for

ns.

CHIEF ELECTRICAL ENGINEER

ELEKTRIESE HOOFINGENIEUR

JOHANNESBURG

INSULATOR, STRAIN. KNUCKLE.

ELECTRIFICATION TYPES A & B

ELEKTRIKASIE Tipes

ISOLATOR, SPAN. KNIKSTUK -

0 50 100

SOUTH AFRICAN TRANSPORT SERVICES

SUID - AFRIKAANSE Vervoerdiens.

MODULUS ITEM NO.

(M) 54/14886.

DRAWING NO. CEE-

TEKENING

TN-185

AMENDMENTS			
NO	FLAME	DATE	
1	NAAM	DATUM	
2	REVISED AND RE-	80-04-15	
	DRAWN		
	HERSIEN	EN OORGE-	
	TEKEN.		
	DO REF.	780/39	
	TK-VERW.	780/39	
2	DRAWING	85-04-13	
	REVISIE		
	TEKENING		
	DO REF.	11/85/3.	
	TK-VERW.		