

OVERALL DIMENSIONS		
LENGTH	WIDTH	HEIGHT
686mm	67mm	* 171mm

* HEIGHT INCLUDES BUSBAR CLAMPS AND PHASE SHIELDS.

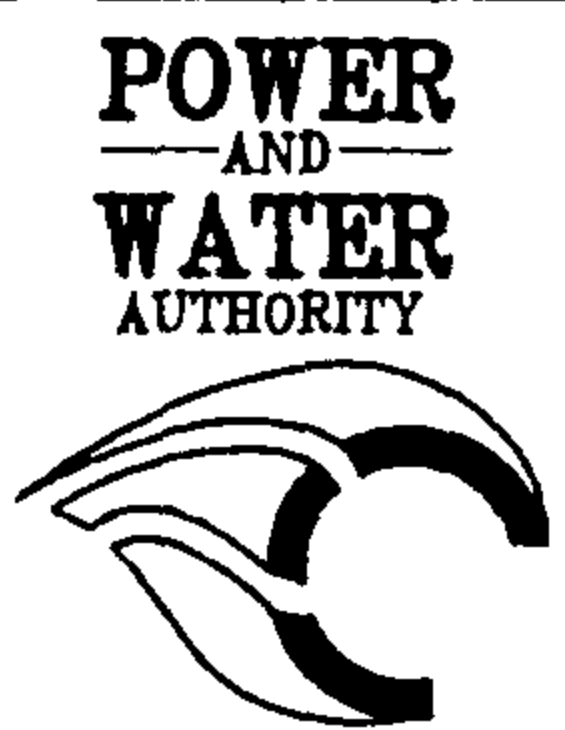
NOTES

1. BASE MATERIAL TO BE MOULDED PLASTIC.
2. BUSBAR MATERIAL TO BE ALUMINIUM.
3. VOLTAGE RATING TO BE 500V.
4. MAXIMUM CURRENT TO BE 400A.
5. FUSE CARTRIDGES TO BE DIN TYPE (REFER DRG. S2-1-4-10).

APPLICATION

NOT TO BE USED IN NEW PACKAGE SUBSTATIONS!
 FOR USE IN FUSED LV DISTRIBUTION PILLARS AND
 EXISTING PACKAGE SUBSTATIONS WITH HAZEMEYER
 STRIPLE FUSE UNITS.

ITEM 1 - STRIPLE FUSE BASE
 Stock Code - 11890
 (HAZEMEYER CATALOGUE No. 3485E.1322.516)

8	ITEM NUMBER, STOCK CODE, CATALOGUE NUMBER AND APPLICATION AMENDED.	gmck	JAN. '91	N.S.	 POWER AND WATER AUTHORITY NORTHERN TERRITORY	DES -	N.T. STANDARD - POWER	
						DRN gmck	FUSES AND SWITCHGEAR	
No.	AMENDMENT	DRAWN	DATE	APPD	NORTHERN TERRITORY	CKD N.Stubbs	FUSE BASE	
						APPD B.T.Kent	STRIPLE FUSE - 500V - 400A	
						SCALE N.T.S.	A3	DRAWING NUMBER S2-1-4-11
						ISSUED JAN. '91		CAD PRODUCT — DO NOT AMEND MANUALLY
						ALL DIM. IN mm		
						DRAFTING STANDARD TO AS 1100		