


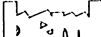
PROTO/PILOT/PRODUCTION

## TECHNICAL REQUIREMENTS :

1. TYPE : LV HRC FUSE BASES & FUSE LINKS
2. CONFORMING TO STANDARDS : IEC 60269-1
3. RATED CURRENT FOR FUSE BASE : 160 A
4. RATED CURRENT FOR FUSE LINK : 32 A
5. RATED VOLTAGE : 250 V DC
6. RATED BREAKING CAPACITY : 25 KA DC
7. FLAT TERMINALS FOR FUSE BASE : SCREW : M8, NUT : M8, MAX. TIGHTENING TORQUE : 14 Nm
8. CONTACT PINS FOR FUSE LINKS : NON-CORRODING , SILVER - PLATED.
9. HRC FUSE BASE: WITH FLAT TERMINALS, SCREW CONNECTION AT BOTH ENDS FOR CABLES.
10. LINK : BLADE TYPE WITH INDICATOR
11. MAKE : M/S SIEMENS
  - PART NO. FOR FUSE BASE : 3NH3051
  - PART NO. FOR FUSE LINK : 3NA3812

OR EQUIVALENT

UN CONTROLLED

SNo.	QTY	PART No.	DESCRIPTION				SIZE	COMPANY STD /IS. STD					
			DETAIL PARTS					MATERIAL					
							PRODUCT	8W CMV - DMRC					
									SCALE		SHEET	Wt(Kg)	
									1:1		OF		
									MATERIAL				
							2.		922				
							QTY	NEXT ASSY	MODEL	REF DRG			
							TITLE				APPROVED	27/7/13	
							BATTERY FUSE				CHECKED	27/7/13	
							(24 V DC)				DRAWN	27/7/13	
											DRG No.	ALT	
							  BEML LIMITED				922-21149		
							R&D, BANGALORE COMPLEX				---		
							BANGALORE 560 075						
ALT	CHANGE/ECN No.	DATE	BY	CHKD	APPD								