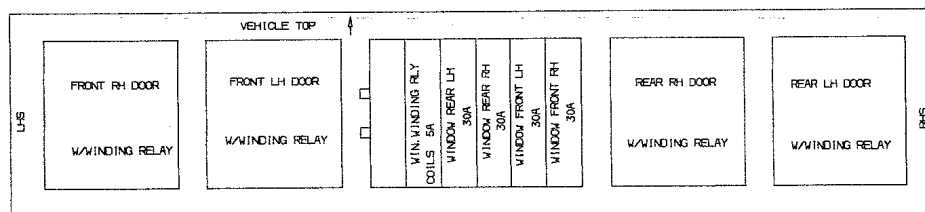


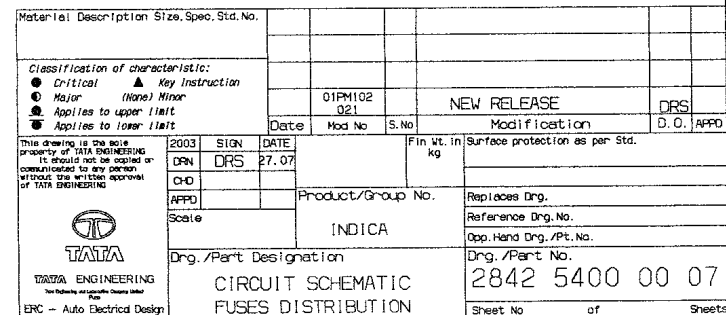
**ESQUEMAS ELECTRICOS
TATA INDICA MPFI EUROIII**

A
B
C
D
E
F

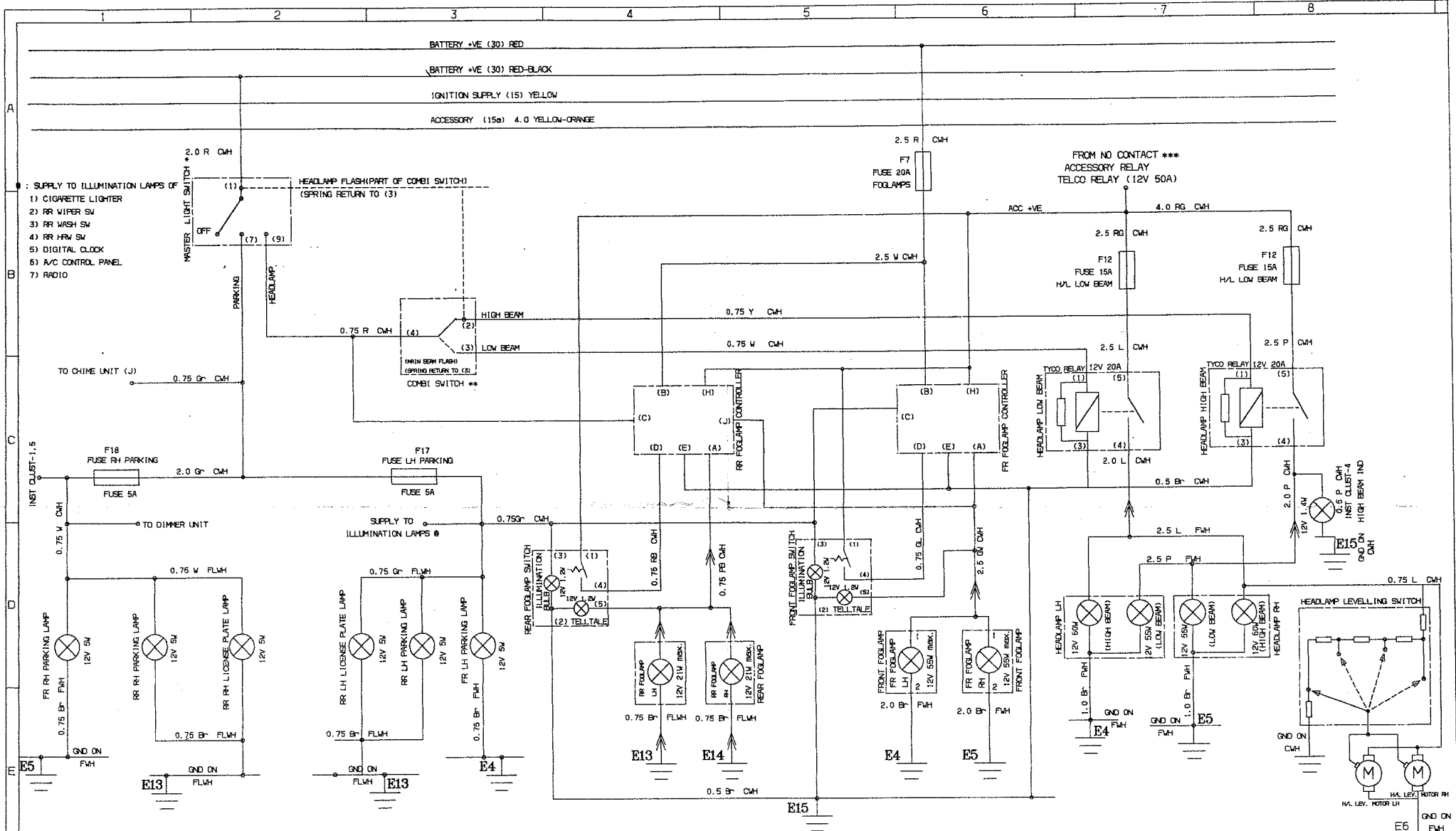


LOCATION OF RELAYS/CONTROLLERS/FUSES
IN ENGINE COMPARTMENT FUSE BOX
INDICA MPFI EURO-III

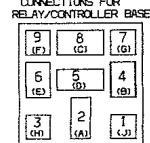
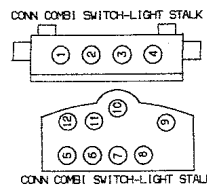
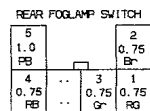
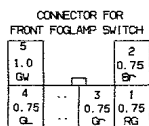
00



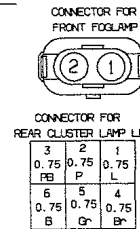
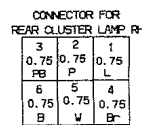




- * : 3 POSITION SWITCH LOCATED ON TOP OF LIGHT STALK OF COMBI SWITCH; VIZ; L TO R - 1) OFF 2) PARKING/SIDE & 3) HEADLAMP ON
 ** : 3 POSITION SWITCH USING RHS STALK OF COMBI SWITCH-TOP MIDDLE & BOTTOM POSITIONS; VIZ; - 1) MAIN BEAM FLASH 2) DIP BEAM 3) MAIN BEAM.
 *** ALSO REFER AC CIRCUIT SCHEMATIC



(VIEW SHOWN FROM TOP)
 AMP P NO: 444313-1



(VIEWS OF CONN SHOWN FROM CABLE ENTRY SIDE)

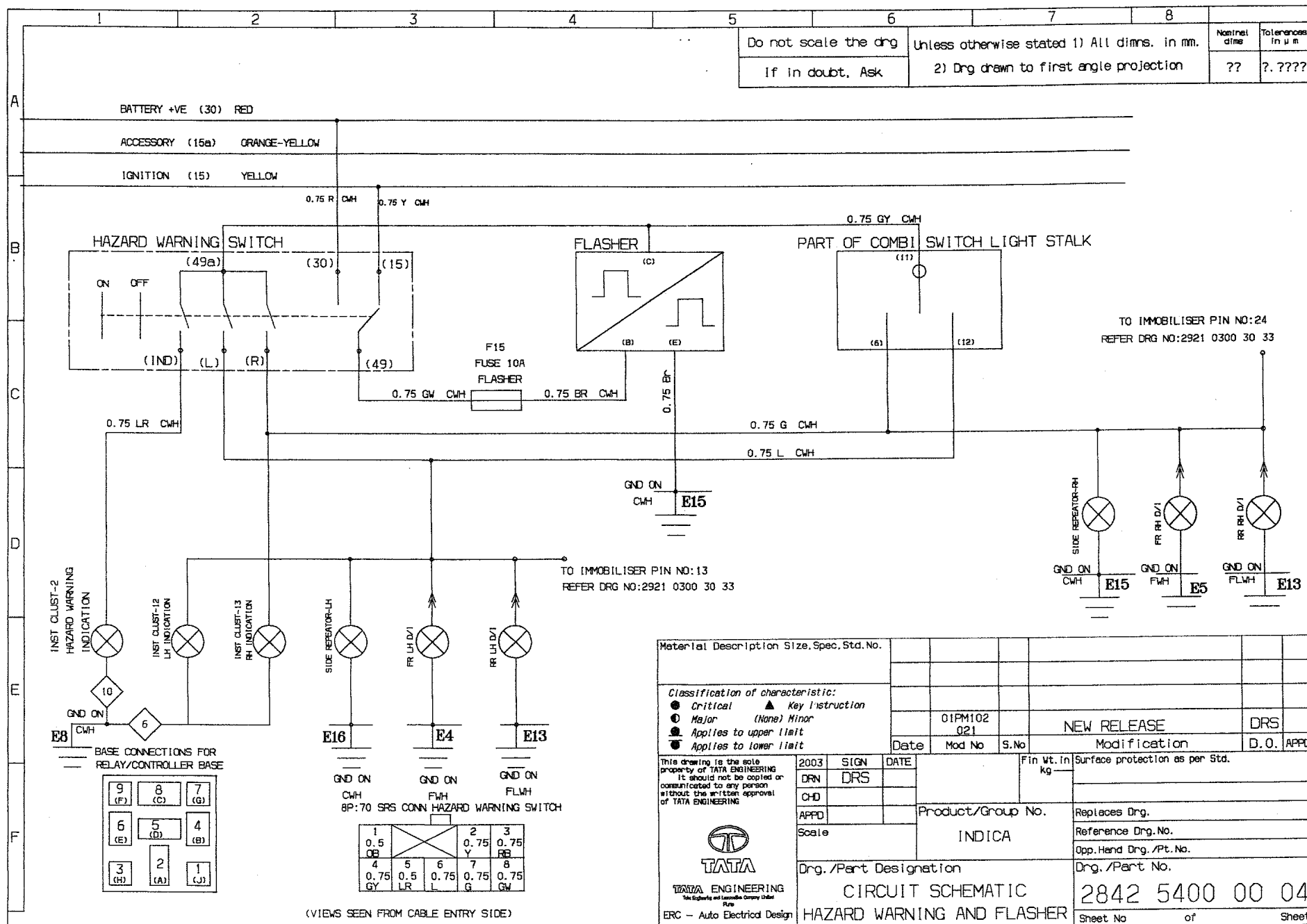
- Classification of characteristic:
- Critical
 - Major
 - Applies to upper limit
 - Applies to lower limit
 - ▲ Key Instruction
 - (None) Minor

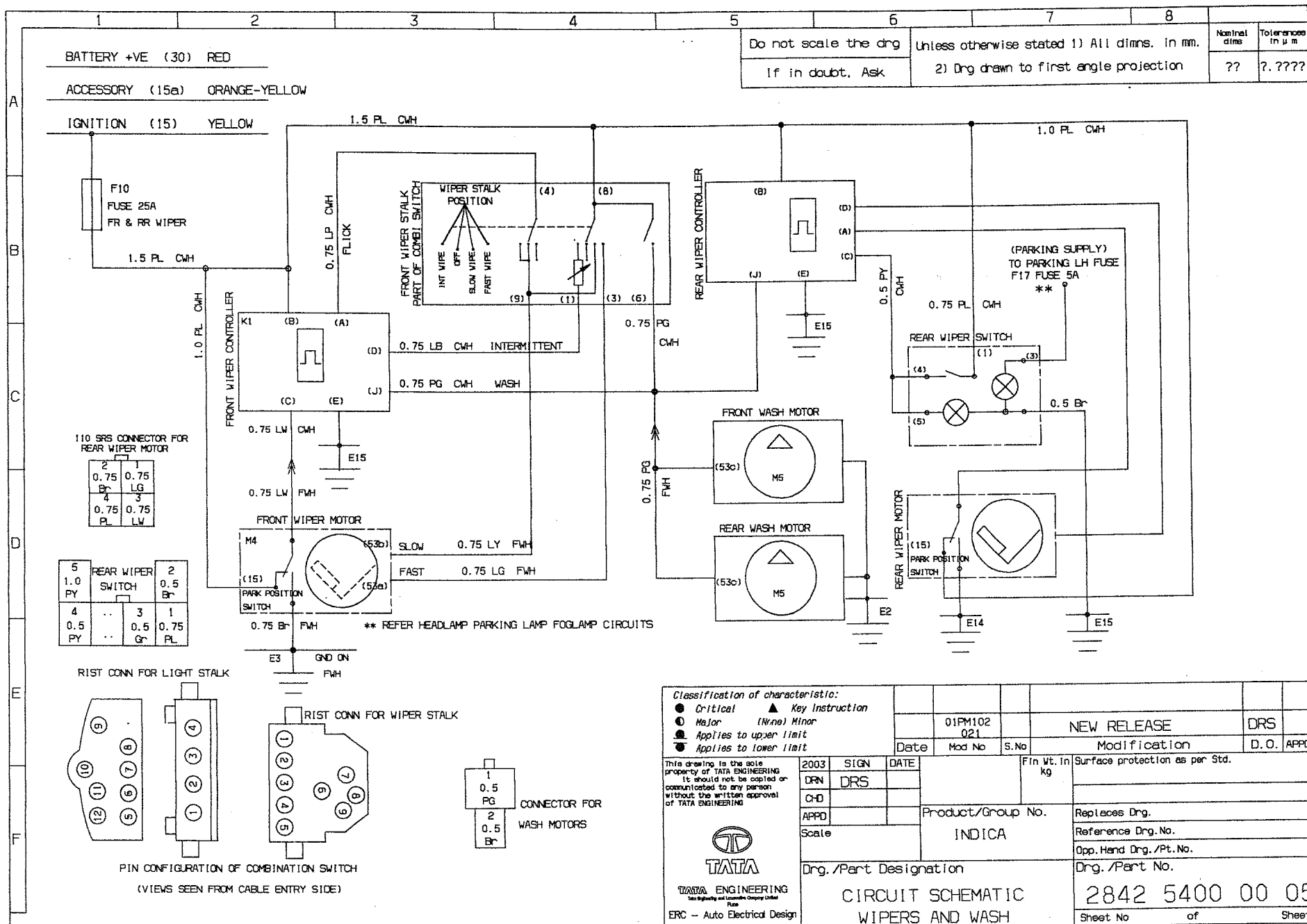
This drawing is the sole property of TATA ENGINEERING. It should not be copied or communicated to any person without the written approval of TATA ENGINEERING.

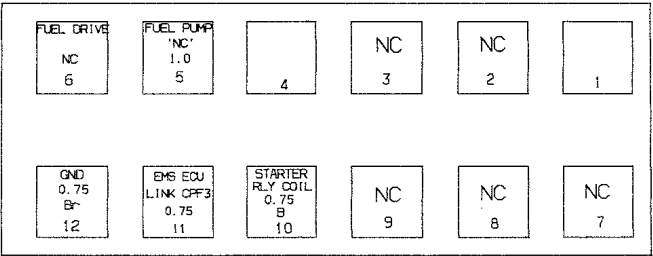
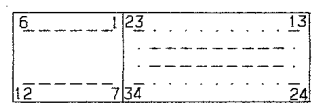
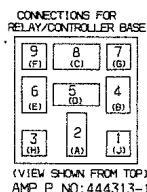
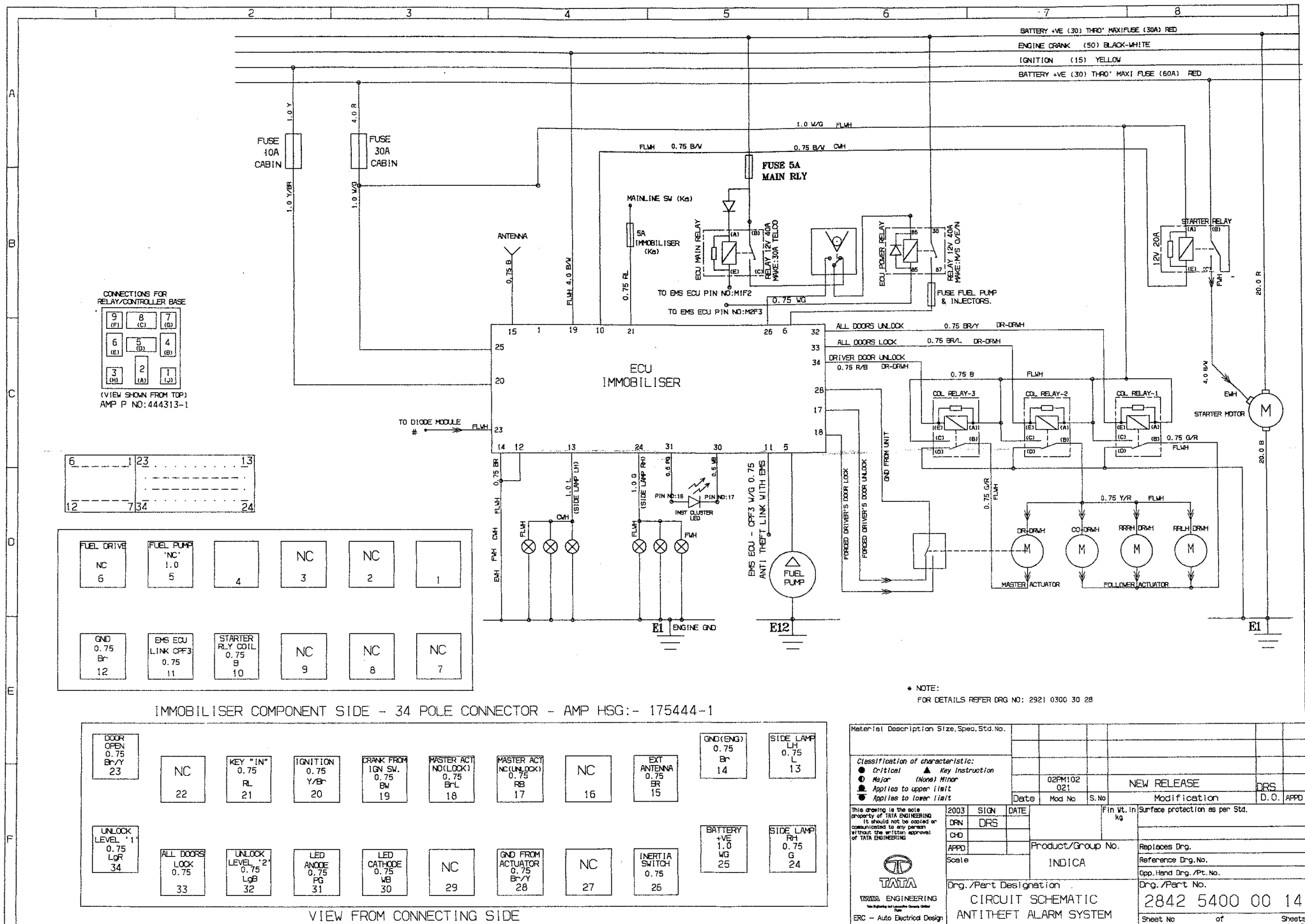


TATA ENGINEERING
 The National Engineering Design Centre
 ERC - Auto Electrical Design

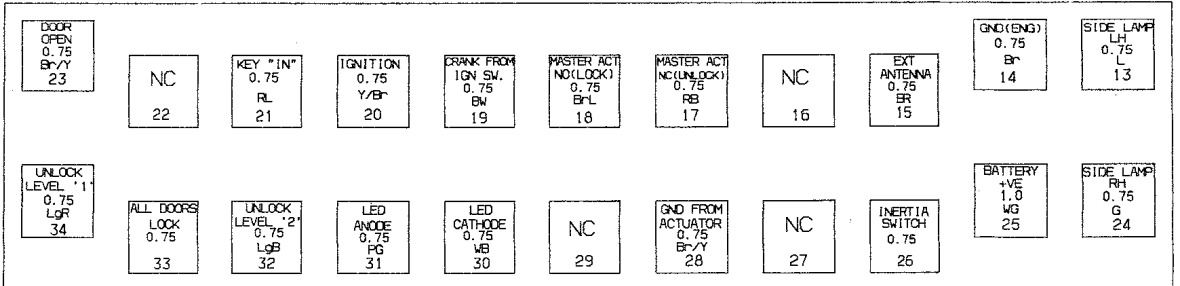
Classification of characteristic:		02PM102		NEW RELEASE		DRS	
Date	Mod No	S.No	Modification		D.O. APPD		
2003	SIGN	DATE	Fin wt. in kg		Surface protection as per Std.		
DRN	DRS	26.07					
CHD			Product/Group No.		Replaces Drg.		
APPD			INDICA EXPORT		Reference Drg. No.		
Scale			Drg./Part Designation		Opp. Hand Drg./Pt. No.		
				CIRCUIT SCHEMATIC		Drg./Part No.	
				HEADLAMP/POSITION/FOGLAMPS		2842 5400 00 03	
				Sheet No		of Sheets	







IMMOBILISER COMPONENT SIDE - 34 POLE CONNECTOR - AMP HSG:- 175444-1



VIEW FROM CONNECTING SIDE

* NOTE:
FOR DETAILS REFER DRG NO: 2921 0300 30 28

Material Description Size, Spec, Std. No.									
Classification of characteristic:		02PM102 021		NEW RELEASE		DRS			
● Critical ▲ Key Instruction		Date		Mod No		S. No		Modification	
① Major (None) Minor		2003		SIGN		DATE		Fin Vt. In Surface protection as per Std.	
② Applies to upper limit		DRN		DRS				kg	
③ Applies to lower limit		CHD							
This drawing is the sole property of TATA ENGINEERING. It should not be copied or communicated to any person without the written approval of TATA ENGINEERING.		APPD		Product/Group No.		INDICA		Replaces Drg.	
TATA ENGINEERING Auto Electrical Design		Scale		Drg./Part Designation		CIRCUIT SCHEMATIC ANTI-THIEF ALARM SYSTEM		Reference Drg. No.	
								Opp. Hand Drg./Pt. No.	
								Drg./Part No.	
								2842 5400 00 14	
								Sheet No of Sheets	

