MAKEC	FCAR Pontiac	мс	DEL YEAR 196	7_DATE ISSU	ED12-23-66 REV	ISED (e)	
MODEL		FIREBIRD	FIREBIRD SPRINT -	FIREBIRD 326	FIR EBIRD H.O.	FIREBIRD 400	
WODEL	ELECTRICAL-S	UPPRESSION					
Locations & type		Carbonized thread core secondary cables and engine to dash ground strap on all cars. Ground strap from engine to shroud					
		and right hand skirt to frame plus condenser on regulator of all cars with radio.					
	ELECTRICAL-I	NSTRUMENTS	AND EQUIP	MENT			
Speed-	Meke	AC					
ometer	Trip odometer (yes, no)	No					
Charge ind	licator-type	Tel-tale Lamp					
Temperature indicator-type		Tel-tale Lamp					
Oil pressure indicator—type		Tel-tale Lamp					
Fuel indicator—type		Electric Gage					
Other		Optional Instrument Cluster with Temperature and Oil Pressure					
		Tel-tales Replaced with Gages Plus a Tachometer.					
Windshield wiper	Make	Delco Appliance					
	Type-Standard	Two-Speed Electric					
	Type-Optional	None					
	Vacuum booster provision	None					
	Wesher provision	Washer Standard Equipment					
	Туре	Solenoid					
Hom	Number used	1 Std. (a)					
	Amp draw (each)	4.3 to 5.9 @ 12.5 V					
	DRIVE UNITS-	CLUTCH (Man	vai Transmi	ssion)			
Make & type		6-Cylinder	Engine	Own Dry	V-8	Engines	
Type pressure plate springs		Disc Spring					
Total spring load (ib.)		2050 (b)					
No. of clutch driven discs		One					
	Material	Woven Molded Asbestos					
Clutch facing	Outside & Inside dia.	$10.0 \times 6.0 \text{ (c)}$ $10.4 \times 6.5$				4 x 6.5	
	Total off. area (sq. in.)	82,93 (	c)			85.56	
	Thickness	. 135	(c)			.140	
	Engagement cushion- ing method	Driven Plate Waved Spoke Springs					
Release bearing	Type & method of lubrication	Ball Thrust - Prepacked & Sealed					
Torsional damping	Methods: springs, friction material	Coil Springs and Metal to Metal Friction					

- (a) Second horn optional.
- (b) 2350# pressure on 6 cylinder 4 bbl. option and Firebird 400.
- (c) 6 cylinder 4 bbl. option uses 10.4 x 6.5 driven plate with 80.56 effective area and .140 facing thickness.