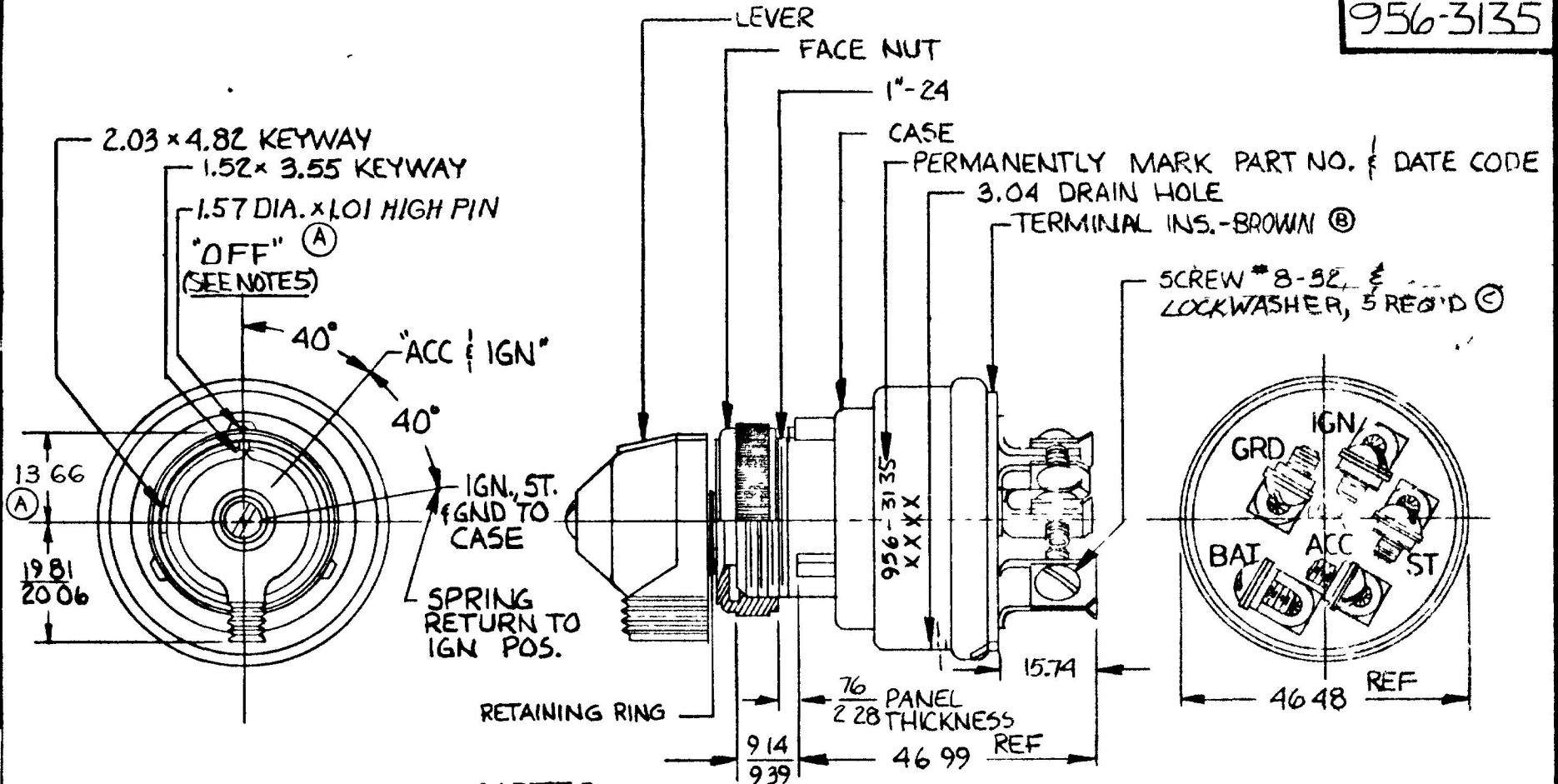


956-3135

MM	IN
25	010
76	030
101	040
152	060
157	062
203	080
228	090
355	140
482	190
914	360
939	370
1574	620
1981	780
2006	790
4648	1830
4699	1850
304	120
13.66	.538



RATINGS AT 12VDC	
ACC. CIRCUIT	10AMPS
IGN.	10
ST.	5

METRIC

- NOTES:
- 1 SHAFT "O" RING SEAL TO CASE
  - 2 TERMINAL INSULATOR GASKET SEALED
  - 3 START LOCK-OUT FEATURE; SWITCH MUST GO TO "OFF" POSITION BEFORE START CIRCUIT CAN BE RE-ENERGIZED
  4. APPLICABLE SAE STANDARD OR RECOMMENDED PRACTICE SAE J259
  5. NO CONTINUITY BETWEEN "ACC" & "ST" IN OFF POSITION

DO NOT SCALE

LET	WAS	DATE	BY	LET	WAS	DATE	BY	MATERIAL	DRAWN	CHECKED	APPRVD	SCALE	DATE DRAWN
								—	DPS	RFB		1.1	9-28-83
				C	FCN 50143	3/1/84	MA	FINISH					DATE BLUEPRINT
				B	ECN 25189	8/19/82	Jsh	—					
				A	REVISED 22457	6/6/84	AK	TOLERANCES					
					ISSUED	10/18/83	Y6	DECIMAL ±	3-POSITION IGN & START SWITCH				956-3135
								METRIC ± .25					

CH 188(4-78)