

REVISIONS																					
SYMBOL	DESCRIPTION															DATE	APPROVAL				
-	RELEASED															7/21/92	AGZ				
SHEET REVISION STATUS																					
SH	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
REV	--	--	--																		
SH	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	
REV																					
ORIGINATOR <i>T. Perry</i> T. Perry/Paramax									DATE 7/1/92			FSC: 5945									
APPROVED <i>S. Archer-Davies</i> S. Archer-Davies/Paramax									7/1/92			Relays, Electromagnetic, Hermetically Sealed, 2PDT (2C), Latching, Low Level to 1 Ampere (TO-5 Enclosure)									
CODE 311 APPROVAL P. Jones <i>P. Jones</i>									7-20-92												
CODE 311 SUPERVISORY APPL G. P. Kramer, Jr. <i>G. P. Kramer</i>									7/20/92												
ADDITIONAL APPROVAL												S-311-P-754/01									
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION GODDARD SPACE FLIGHT CENTER GREENBELT, MARYLAND 20771 CAGE CODE: 25306 PAGE 1 OF 3																					

GSFC DETAIL SPECIFICATION

RELAYS, ELECTROMAGNETIC, HERMETICALLY SEALED, 2PDT (2C),
LATCHING, LOW LEVEL TO 1 AMPERE (TO-5 ENCLOSURE)

The requirements for procuring the relays described herein shall consist of this specification and the current revision of GSFC S-311-P-754.

Table I. Part Numbers and characteristics

GSFC Part Number	Similar to MIL Part Number	Terminal Type	Coil Voltage (Nominal)	Pickup Voltage (max.)	Dropout Voltage (min.)	DC Coil Resistance (ohms)
G311P754/01-001	M39016/12-032	Wire Leads	6.0 Vdc	3.5 Vdc	N/A	120 $\pm$ 10%
G311P754/01-002	M39016/12-033	Wire Leads	9.0 Vdc	5.3 Vdc	N/A	280 $\pm$ 10%
G311P754/01-003	M39016/12-034	Wire Leads	12.0 Vdc	7.0 Vdc	N/A	500 $\pm$ 10%
G311P754/01-004	M39016/12-035	Wire Leads	18.0 Vdc	10.5 Vdc	N/A	1130 $\pm$ 10%
G311P754/01-005	M39016/12-036	Wire Leads	26.5 Vdc	14.2 Vdc	N/A	2000 $\pm$ 10%

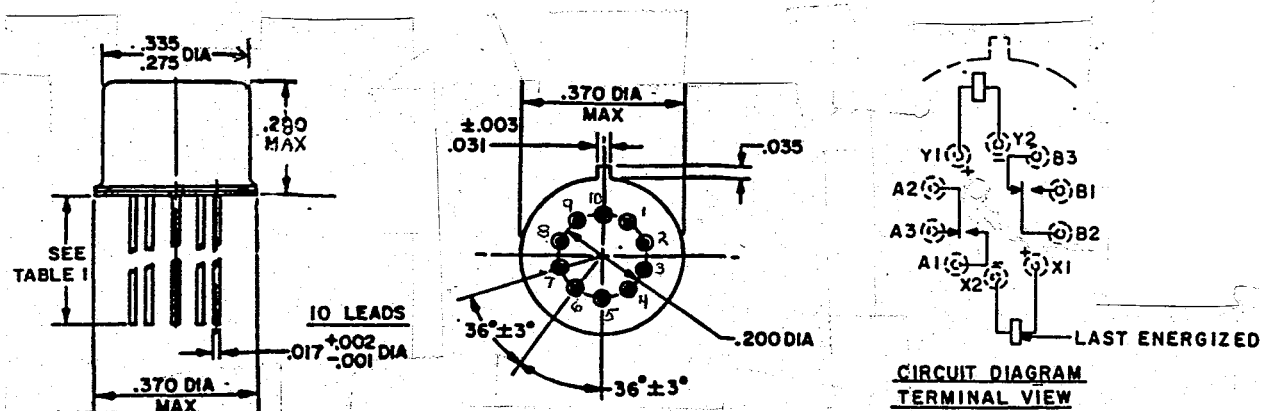


Figure 1. Configuration and circuit diagram.

Notes:

1. Relays must be provided with unpainted enclosures.
2. Terminal numbers in circuit diagram are for reference only

REQUIREMENTS:

Operating Temperature Range: -65°C to +125°C

Other: All requirements (contact ratings, life test requirements, environmental data, etc.) shall be as specified in MIL-R-39016/12 except as detailed or modified herein.

Seal

Fine leak test 1 X 10⁻⁸ cc/sec max.
Gross leak test not applicable

Electrical measurements

Insulation resistance 10,000 Mohm min. @ 500 Vdc
Dielectric strength 500 V_{rms}, 60 Hz
Coil resistance see Table I
Pickup voltage (latch & reset) see Table I
Dropout voltage not applicable
Contact resistance 125 milliohms max.
Operate time (latch & reset) 2 ms max.
Release time not applicable
Bounce time 2 ms max.
Coil transient suppression not applicable
Neutral screen applicable

Vibration

Sinusoidal 30 g (55 - 3000 Hz)
Random not applicable

High temperature soak applicable
High temperature run-in not applicable
Low temperature run-in applicable
Room temperature run-in applicable

Seal

Fine leak test 1 x 10⁻⁸ cc/sec max.
Gross leak test applicable