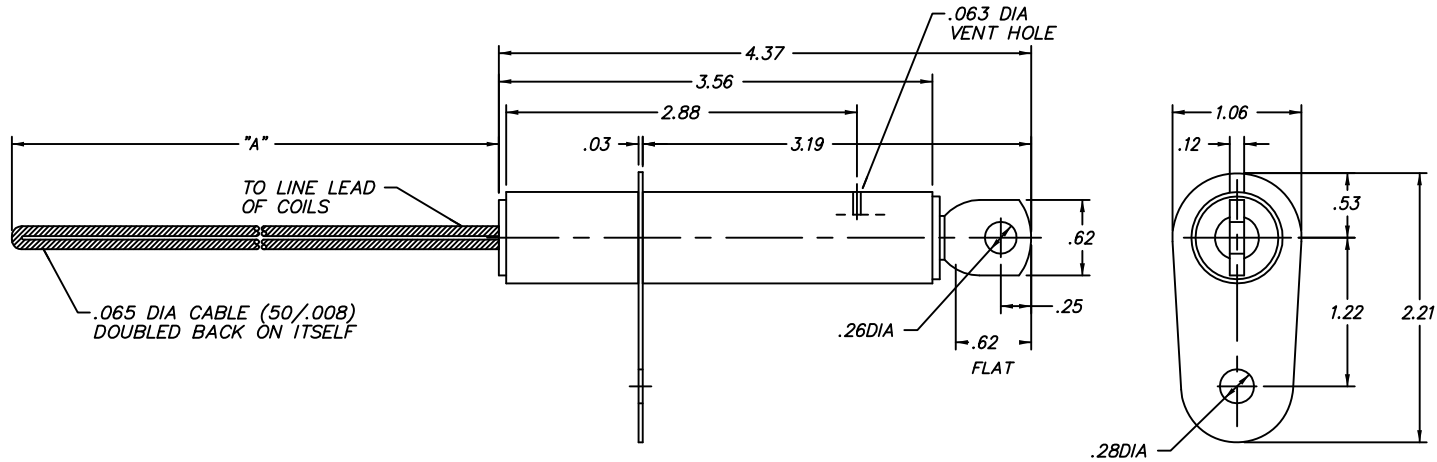


UNLESS OTHERWISE SPECIFIED, TOLERANCES ARE

SURFACES	2 PL DEC	3 PL DEC	ANGLES
✓	± 0.03	± 0.005	± 5 DEG

FIRST MADE FOR **9F54 Expulsion Fuses**



MODEL NUMBER	"A"	TIME CURRENT CURVE NO.	MAXIMUM DESIGN KV	AMP RATING
9F54WLD002	4.00	30 SEE NOTE 1	15.0	24
9F54WLD102	4.00	31 SEE NOTE 1	15.0	41
9F54WLD202	4.00	32 SEE NOTE 1	15.0	74
9F54WLD303	4.00	33 SEE NOTE 1	15.0	104
9F54WLD302	8.00	33 SEE NOTE 1	15.0	104

- NOTES:
 1. MINIMUM MELTING T.C.C. - GES 8311
 MAXIMUM TOTAL CLEARING T.C.C. - GES 8301-A
 2. FUSE MUST BE MOUNTED VERTICAL
 WITH THE .12 X .62 COPPER TANG UP.

REVISIONS	DATE	DESCRIPTION	APPROVAL	PRINTS TO
2	JAN. 20, 1982			
3	G.DAVIS JUNE 19, 1989	RETRACED; UPDATE DELIN.		
4	AED 17MAR95	CHG ROUTING		
5	STULPIN 04-FEB-99	UPDATED TEMPLATE		
6	STULPIN 20-APR-01	ADDED AMP RATINGS		
MADE BY: A.MILLIKAN FEB. 11, 1980			APPROVAL	HICKORY ERMCO
ISSUED BY: S. STULPIN 20-APR-01				
			32B548089	
			CONT ON SH 2 SH 1	

REPLACES
3127B5480L006

B-9

5/03



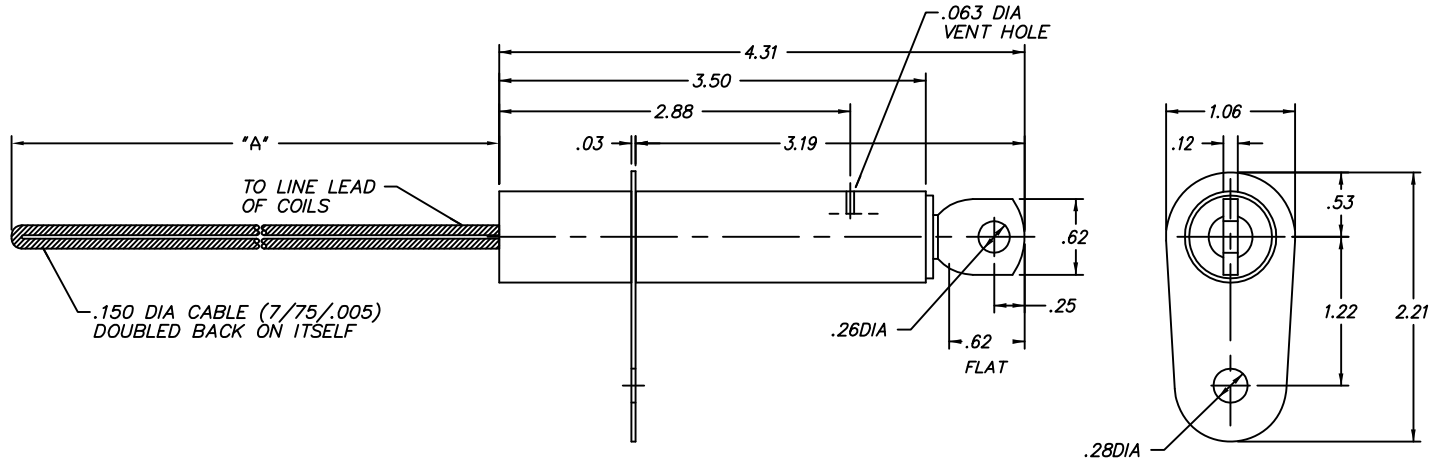
TITLE **32B548090**
CONT ON SH 2 SH 1

UNLESS OTHERWISE SPECIFIED, TOLERANCES ARE

SURFACES	2 PL DEC	3 PL DEC	ANGLES
✓	±	±	± DEG

OUTLINE (EXPULSION FUSE)

FIRST MADE FOR **9F54 Expulsion Fuses**



MODEL NUMBER	"A"	TIME CURRENT CURVE NO.	MAXIMUM DESIGN KV	AMP RATINGS
9F54WLD402	4.00	34 SEE NOTE 1	15.0	146
9F54WLD502	4.00	35 SEE NOTE 1	15.0	200
9F54WLD602	4.00	36 SEE NOTE 1	15.0	272

NOTES:
1. MINIMUM MELTING T.C.C. - GES 8311
MAXIMUM TOTAL CLEARING T.C.C. - GES 8301-A
2. FUSE MUST BE MOUNTED VERTICAL WITH THE .12 X .62 COPPER TANG UP.

REPLACES
3127B5480L007

REV	DATE	DESCRIPTION	APPROVAL	PRINTS TO
1	OCT. 24, 1980			
2	G. DAVIS JUNE 19, 1989	RETRACED; UPDATE DELIN.		
4	ABD 17MAR95	CHG ROUTING		
5	STULPIN 04-FEB-99	UPDATED TEMPLATE		
6	STULPIN 21-JAN-01	ADDED COLUMN A & DIM A EON: NONE		
7	STULPIN 20-APR-01	ADDED AMP RATINGS		
MADE BY: A.MILLIKAN FEB. 11, 1980			APPROVAL	HICKORY ERMCO
ISSUED BY: S. STULPIN 20-APR--01				32B548090 CONT ON SH 2 SH 1

ECT-BTL

PRINTS TO

B-10

5/03