

Bestellbezeichnung	l ₁ (±2) min	Testfrequenz (MHz)	A	B	C	D	W	Windungen	FIG.	I max (A)
IN600H-301/120MHZ	300	120	6,0 ± 0,5	10 ± 0,5	14 ^{±0}	40 ± 5	0,57	1,5	A	1,0
IN600H-451/ 90MHZ	450	90	6,0 ± 0,5	10 ± 0,5	14 ^{±0}	20 ± 5	0,57	2,0	D	1,0
IN600H-751/ 50MHZ	600	50	6,0 ± 0,5	10 ± 0,5	14 ^{±0}	40 ± 5	0,57	2,5	B	1,0
IN600H-721/ 80MHZ	720	80	6,0 ± 0,5	10 ± 0,5	14 ^{±0}	20 ± 5	0,57	3,0	E	1,0
IN600H-701/ 50MHZ	700	50	6,0 ± 0,5	10 ± 0,5	14 ^{±0}	40 ± 5	0,57	1,5 + 1,5	C	1,0

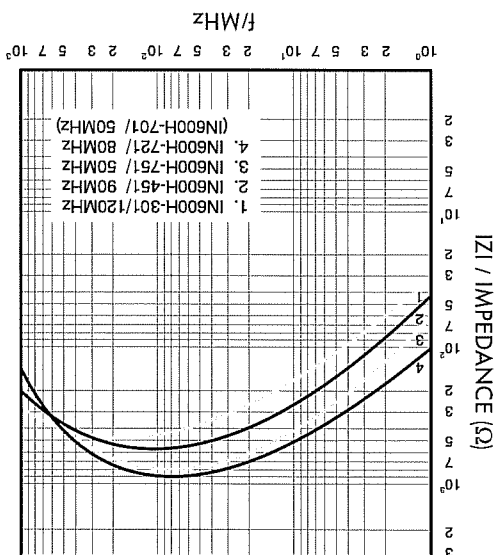
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TEST INSTRUMENT: RF IMPEDANCE ANALYZER HP4191A
TEST FIXTURE: SPRING CLIP FIXTURE HP 16092A

Legend:

1. IN600H-301/120MHz
2. IN600H-451/ 90MHz
3. IN600H-751/ 50MHz
4. IN600H-721/ 80MHz

IN600H-701/ 50MHz



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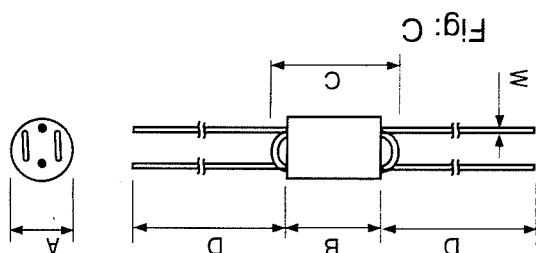


Fig: C

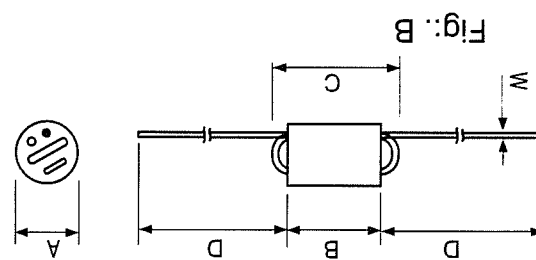


Fig.: B

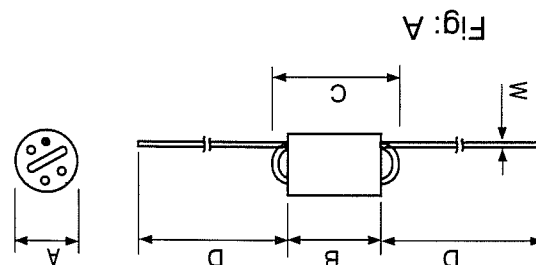


Fig: A

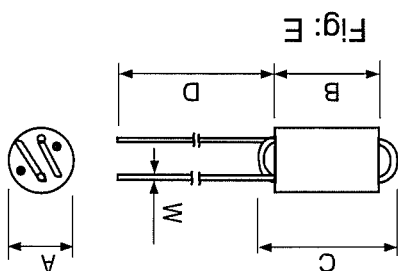


Fig: Fig

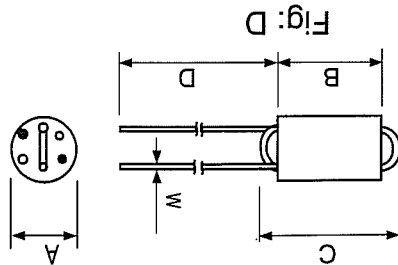


Fig: D