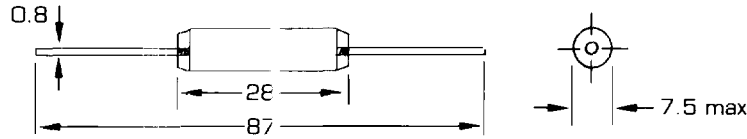


**LASC**

**Option without insulating material protection (LASC/B...)**



Ordering Code	Inductance L ( $\mu$ H)	Tol. %	Current (A)	Resistance (m $\Omega$ )	Test Freq. (MHz)
LASC-5ROM **	5	±20	6.00	23	1.00
LASC-6ROM **	6		5.00	30	
LASC-7ROM **	7		4.00	35	
LASC-120M **	12		3.00	83	0.1
LASC-200M **	20		2.00	170	
LASC-300M **	30		1.50	350	
LASC-600M **	60		0.70	770	
LASC-750M **	75		0.70	1300	
LASC-151M **	150		0.40	3500	
LASC-161M **	160		0.40	3800	
LASC-211M **	210		0.30	6400	
LASC-231M **	230		0.30	7200	
LASC-421M **	420		0.15	19000	
LASC-471M **	470		0.15	20000	

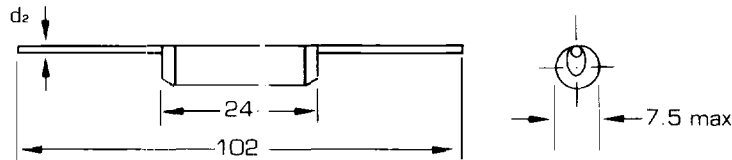
Approvals



Iron Oxide

**SSSC**

**Option without insulating material protection (SSSC/B...)**



Ordering Code	Inductance L ( $\mu$ H)	Tol. %	Current (A)	Resistance (m $\Omega$ )	Test Freq. (MHz)	d <sub>2</sub> (mm)
SSSC-4ROM **	4	±20	6	14	1.0	0.80
SSSC-6ROM **	6		4	17		0.75
SSSC-8ROM **	8		3	25	0.1	0.63
SSSC-170M **	17		2	63		0.43

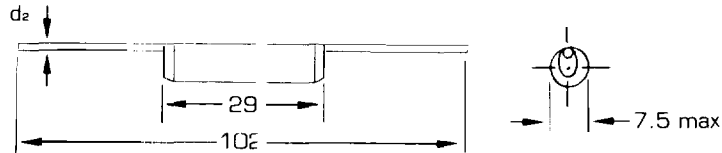
Approvals



Ferrite

**MSSC**

**Option without insulating material protection (MSSC/B...)**



Ordering Code	Inductance L ( $\mu$ H)	Tol. %	Current (A)	Resistance (m $\Omega$ )	Test Freq. (MHz)	d <sub>2</sub> (mm)
MSSC-3ROM **	3	±20	9	6	1.0	1.18
MSSC-6ROM **	6		6	10		0.95
MSSC-100M **	11		4	20	0.1	0.70
MSSC-130M **	13		3	24		0.67
MSSC-200M **	20		3	54		0.50

Approvals



Ferrite