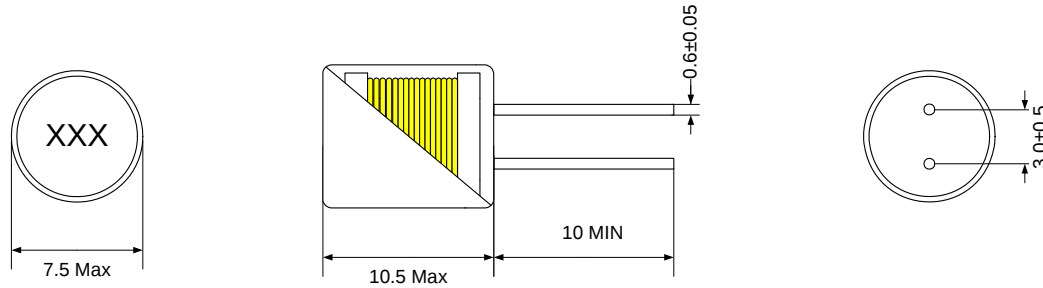


DIP TYPE

LS6Z

DIMENSIONS & SPECIFICATION

UNIT : mm



Ordering code	Inductance range (μ H)	DCR($m\Omega$,max)	Rated current (A,max)	Marking
LS6Z-3R3M	$3.3 \pm 20\%$	22m Ω	3.4A	3R3
LS6Z-4R7M	$4.7 \pm 20\%$	25m Ω	3.2A	4R7
LS6Z-100M	$10 \pm 20\%$	50m Ω	2.4A	100

Standard Parts selection Guide

- *Inductance : Agilent 4284A (1kHz)
- *DCR Meter : ABM3245 (20m Ω ~2M Ω)
- *Bias Current : Agilent 4284A + Agilent 42841A
- *Inductance drop = 20% at rated current

Note: It is developing excepts the thing which we produced