## **IQ - Laminated Steel Core Coils**

Bobbin	ELC52	ELC54	Winding
SIZE (mm)	3.5mm dia. Rivit Hole Under Steel Core  56.5 22mm 45mm	4.3mm dia.  3.3mm dia.  Rivit Hole Under Steel Core  76mm  32mm  65mm	Coil Winding : E1  Coil Winding : E2
14AWG	Up to 0.39 mH, 200W	Up to 2.8 mH, 350W	
15AWG	Up to 0.6 mH, 200W	Up to 2.8 mH, 350W	Coil Winding : E3  Coil Winding : E4
16AWG	Up to 0.7 mH, 200W	Up to 6.0 mH, 350W	IN
17AWG	Up to 1.15 mH, 200W	Up to 6.0 mH, 350W	IN OUT
18AWG	Up to 2.8 mH, 200W	Up to 9.0 mH, 300W	OUT
19AWG	Up to 3.6 mH, 200W	Up to 15 mH, 250W	Coil Winding : E6
20AWG	Up to 4.0 mH, 200W	Up to 20 mH, 200W	From left to right : OUT From right to left : IN
22AWG	Up to 11 mH, 75/100/125W	Up to 45 mH, 125W	
Model No.:	Bobbin Number AWG Value:0.8mH   ↑ ↑ ↑  ELC52-20-800	Bobbin Number AWG Value:0.9mH   ↑ ↑ ↑  ELC54-20-900	From right to left : OUT From left to right : IN  Coil Winding : E9
Lead Length:	Lead Length 6.5cm with 3cm tinned (For your reference)		