## **6 Series Coils**





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Technical information are provided for informative purpose only and can be subject to change without prior notice

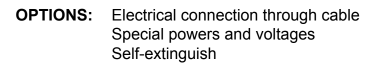
## DESCRIPTION

Encapsulated coil incorporating the magnetic circuit. Fixing by means of a central nut. Electrical connection according to AMP 2.8x0.5.

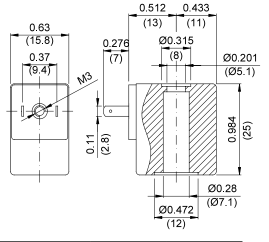
## CONSTRUCTION

Encapsulation: Class F Magnetic circuit Windings

Fibre-glass Nylon Zinc-plated steel Copper covered with class H insulation







CODE Class F insulation	Direct Current Voltage (V)	Power ① Direct Current (W)	Voltage tolerance	Connector	Service ED
60014	12	4	±5%	10348040	100%
60048	12	8			25%
60114	24	4			100%
60148	24	8			25%
60012	12	2			100%
60112	24	2			100%

① Considering nominal voltage and an ambient temperature of +68°F (+20°C)