

DESCRIPTION

Encapsulated coil incorporating the magnetic circuit. Fixing by means of a central nut.

Electrical connection according to DIN 43650 A.



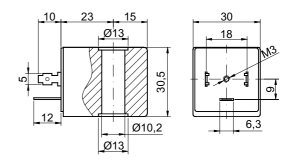
CONSTRUCTION

Encapsulation:

Class F Fibre-glass Nylon

Class H Fibre-glass Polyarylamide

Magnetic circuit: Zinc-plated steel
Windings: Copper covered with
class H insulation



OPTIONS: Electrical connection through cable

Special powers and voltages

Self-extinguish

CODE		Alternating Current Frequency 50/60Hz	Current	Power ①		Voltage tolerance		Connector	Service
Insulation class	Insulation class	Voltage Volt	Voltage Volt	Alternating Current	Direct Current	Alternating Current	Direct Current		ED
F	Н	Voit	VOIL	VA	Watt	Current	Current		
40A	42A	12							
40B	42B	24							
40C	42C	48						40040000	
40D	42D	110				+15%		10349000	
40E	42E	220/230		11	5		±10%	10349001	100%
40F	42F	240] ''	3		±10 /0	10349001	100 /6
40G	42G	380				-10%		10349060	
400	420		12						
401	421		24]					
402	422		48	1					

① Considering nominal voltage and an ambient temperature of 20°C