

## **DESCRIPTION**

Encapsulated coil incorporating the magnetic circuit. Fixing by means of a central nut. Electrical connection according to DIN 43650 A (A EN 175301-803 ISO 4400)

## CONSTRUCTION

**Encapsulation:** 

Class H Fibre-glass Polyarylamide

Magnetic circuit Zinc-plated steel

Windings Copper covered with class H insulation

Ambient temperature: class H -10°C +80°C (ED70%)

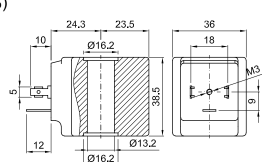
class H -10°C +55°C (ED100%)

UL coils -10°C +60°C

**OPTIONS:** Electrical connection through cable

Special powers and voltages

Self-extinguish



CODE Class H insulation	Alternating Current Voltage	Direct Current Voltage (V)	Power Alternating Current (VA)	er ①  Direct Current (W)	Voltage t	Olerance Direct current	Connector	Service ED
52A	12V 50/60Hz	-	30	-	+15%	-	10349000	see note ②
52B	24V 50/60Hz	-						
52C	48V 50/60Hz	-						
52D	110V 50/60Hz	-						
52E	220/230V 50/60Hz	-						
52F	240V 50/60Hz	-						
52G	380V 50/60Hz	-						
520	-	12	_	27	-	±10%		
521	-	24						
522	-	48						

## Certified version C SU'US

NOTE: The performance with UL coil could be different. Please contact the manufacturer for any further information.

U55B	24V 60Hz	-	20	-	±10%	-	10349000	see note ②
U55D	120V 60Hz	-						
U55F	240V 60Hz	-						
U550	-	12	_	14	-	±10%		
U551	-	24						

- ① Considering nominal voltage and an ambient temperature of 20°C
- ② Ambient temperature max +55°C with a duty cicle ED100% Ambient temperature max +80°C with a duty cicle ED70%