

CCSOA COILS SERIES

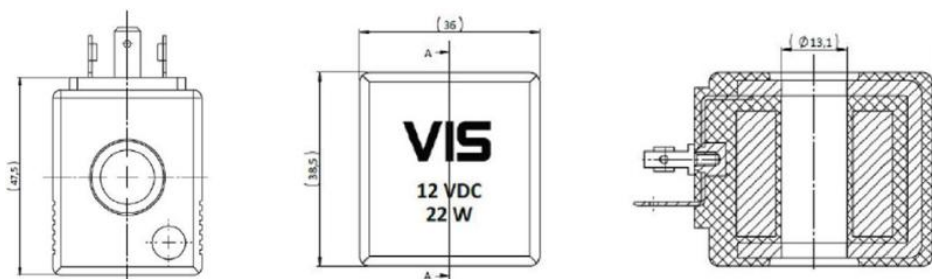
22W - Continuous duty - ED100%
Plastic Encapsulation



DESCRIPTION

Magnetic circuit encapsulated with thermoplastic compound.
Black standard colour.
Metal parts protected against oxidation according to RoHS directive.
Bore size: Ø13,1 mm

PROSPECTIVE

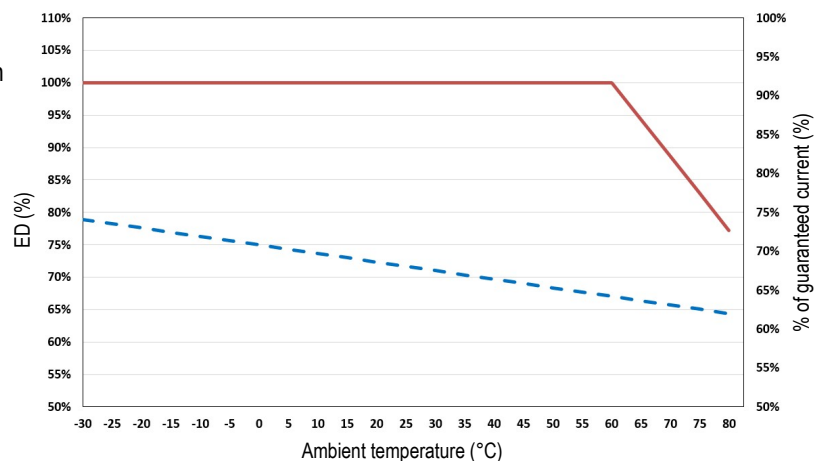


PERFORMANCE DETAILS

Duty cycle vs ambient temperature & steady current vs ambient temperature

NOTE

The above values had been realized with a ventilated climatic climber. Values over 80°C are iphotetical.



— ED with Vdc +10% [%]
- - - Steady current guaranteed with Vdc -10% [%]

TECHNICAL DATA

POWER	22W
VARIOUS VOLTAGE OPTIONS AVAILABLE	both AC and DC
COILS INSULATION CLASS	"F " (155°)
WIRE INSULATION CLASS	"H " (200°)
ED	100%
SUPPLY POWER TOLERANCE	±10% (DC); +10% -5% (AC)
SEVERAL CONNECTOR OPTIONS AVAILABLE	see page 615
AMBIENT TEMPERATURE RANGE	-30°C, 60° C (standard) -40°C, 80° C (with IXEF encapsulation)
IP COIL WITH CONNECTOR	see page 615
IP COIL (WITHOUT O-RINGS AND NUT)	54
SEAL KIT CODE	SK.027 (standard sealing NBR-BUNA-N)
WEIGHT	0,190 kg

ORDERING CODE

C	C	S	O	A	·	*	*	*	·	C	O	·	*	*																								
COIL BASIC CODE						VOLTAGE				POWER			MARKING																									
BOOR SIZE A = Ø 13,1 mm										C = 22W			0 = Standard factory marking (logo+voltage+power). Customized marking can be done upon request.																									
													<table border="1"> <thead> <tr><th>Model code</th><th>Type of connector</th></tr> </thead> <tbody> <tr><td>00</td><td>DIN43650</td></tr> <tr><td>01</td><td>Flying Leads (200 mm)</td></tr> <tr><td>02</td><td>AMP Junior</td></tr> <tr><td>04</td><td>Bipolar cable</td></tr> <tr><td>05</td><td>AMP Superseal</td></tr> <tr><td>08</td><td>DEUTSCH (90°)</td></tr> <tr><td>09</td><td>DEUTSCH</td></tr> <tr><td>10</td><td>Faston</td></tr> <tr><td>11</td><td>KOSTAL (M27 x 1)</td></tr> <tr><td>13</td><td>KOSTAL (M24 x 1)</td></tr> <tr><td>17</td><td>Dual spade</td></tr> </tbody> </table>		Model code	Type of connector	00	DIN43650	01	Flying Leads (200 mm)	02	AMP Junior	04	Bipolar cable	05	AMP Superseal	08	DEUTSCH (90°)	09	DEUTSCH	10	Faston	11	KOSTAL (M27 x 1)	13	KOSTAL (M24 x 1)	17	Dual spade
Model code	Type of connector																																					
00	DIN43650																																					
01	Flying Leads (200 mm)																																					
02	AMP Junior																																					
04	Bipolar cable																																					
05	AMP Superseal																																					
08	DEUTSCH (90°)																																					
09	DEUTSCH																																					
10	Faston																																					
11	KOSTAL (M27 x 1)																																					
13	KOSTAL (M24 x 1)																																					
17	Dual spade																																					
						TYPE OF CURRENT																																
						C = Direct current R = Alternate current *please note alternate current coils have to be supplied with rectified current. Vis is supplying proper CCN connector to be used with different alternate current input voltages																																

Specifications may change without notice.