

TECHNICAL CHARACTERISTICS

Series of insulators designed to be used as supports or spacers of electrically active parts such as bars or leads used to create LV and MV electric systems. Their typical bell shape makes them particularly suitable to be used in environments with a high percentage of humidity or a high degree of fine suspended dust.

Indeed, the profile structure provides a creepage distance that satisfies the rated voltage as well as humidity runoff and the non continuous formation of dust deposits.

Made of polyester or polyamide resin with the addition of glass fibres, they guarantee a high mechanical and electrical resistance over time.

On request the non-absorbing and highly self-extinguishing material used can be provided in its antiacid version, which is particularly suitable for use in contaminated atmospheres.

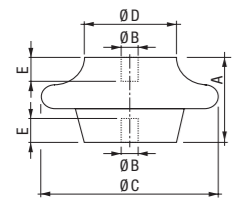
On both resting sides the insulators feature a brass threaded female insert that, by means of different types of special headless screws, allows the coupling with the parts concerned.

- Colour: red RAL-3002 (a different colour can be provided on request in case of large orders)
- Arc resistance: > 180 s - ASTM D-495
- Material: self-extinguishing in class V0 in according to the UL-94 standard
- Operating temperature: -40 °C ÷ +130 °C
- Water absorption: < 0.2% - ASTM D-570
- For the fastening please refer to the section "GV series accessories"

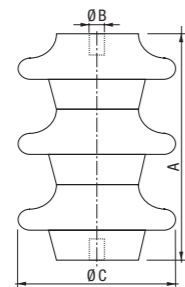


DIMENSIONS (mm)

Modular CI series



CI format series



Modular series SELECTABLE ELEMENTS

SELECTABLE ELEMENTS MODULAR SERIES

	Code	Model	Tensile strength (daN)	Compressive strength (daN)	Torsion strength (daN)	Flexural strength (daN)	Min surface flashover voltage AC (kV)	Min internal flashover voltage AC (kV)	Operating voltage DC / AC (kV)	Height (mm)			
										(A)	(C)	(D)	(E)
M8 insert													
	SA659000	CI052-8	1950	14700	10	980	50	40	5	52	100	52	15
M10 insert													
	SA660800	CI052-10	1950	14700	10	980	50	40	5	52	100	52	15
M12 insert													
	SA661600	CI052-12	1950	14700	10	980	50	40	5	52	100	52	16
	SA663200	CI067-12	1950	14700	10	980	50	40	6	67	100	52	25
	SA665700	CI160-12	1950	14700	10	500	50	40	6	160	100	45	25
M16 insert													
	SA662400	CI052-16	1950	14700	10	980	50	40	5	52	100	52	16
	SA664000	CI067-16	1950	14700	10	980	50	40	6	67	100	52	25
	SA666500	CI160-16	1950	14700	10	500	50	40	6	160	100	45	25

Ultimate strength tolerance ±10% 1 daN = 10 N

SELECTABLE ELEMENTS FORMAT SERIES

	Code	Model	Rated voltage (kV)	Max operating voltage (kV)	Rated voltage at industrial frequency (kV)	Rated pulse voltage (kV)	Height (mm)		(No. of elements)
							(A)	(C)	
M12 insert									
	SA649100	CI006-12	6	7,2	28	60	52	100	1
	SA651700	CI010-12	10	12	38	75	104	100	2
	SA653300	CI015-12	15	17,5	45	95	156	100	3
	SA655800	CI020-12	20	24	55	125	208	100	4
	SA657400	CI030-12	30	36	75	170	260	100	5
M16 insert									
	SA650900	CI006-16	6	7,2	28	60	52	100	1
	SA652500	CI010-16	10	12	38	75	104	100	2
	SA654100	CI015-16	15	17,5	45	95	156	100	3
	SA656600	CI020-16	20	24	55	125	208	100	4
	SA658200	CI030-16	30	36	75	170	260	100	5

Ultimate strength tolerance ±10% 1 daN = 10 N