## **INSULATORS**





## **TECHNICAL INFORMATION**



## **VEMER INSULATORS**

Insulators designed to be used as supports or spacers of electrical busbars in switchboard construction.

Made of glass fibre reinforced polyester resin they guarantee a high mechanical and electrical resistance. Both the top and bottom of the insulators have a brass or white iron zincate threaded female insert. Material is self-extinguishing V0(1.6 mm) according to UL-94 standard, Arc resistance is >180 s - ASTM D-495, Operating temperature is -40°C to +130 °C.

## **HEX STYLE INSULATORS**





SA515400	Insulated Stud - 20mm high - M5 - Hex	\$2.06
SA519600	Insulated Stud - 25.5mm high - M5 - Hex	\$2.12
SA520400	Insulated Stud - 25.5mm high - M6 - Hex	\$2.22
SA525300	Insulated Stud - 35mm high - M6 - Hex	\$4.05
SA522000	Insulated Stud - 30mm high - M8 - Hex	\$5.04
SA527900	Insulated Stud - 35mm high - M8 - Hex	\$5.43
SA544400	Insulated Stud - 50mm high - M8 - Hex	\$7.32
SA528700	Insulated Stud - 35mm high - M10 - Hex	\$5.35
SA545100	Insulated Stud - 50mm high - M10 - Hex	\$7.62
SA553500	Insulated Stud - 60mm high - M10 - Hex	\$10.47
SA565900	Insulated Stud - 75mm high - M10 - Hex	\$18.59
SA535200	Insulated Stud - 40mm high - M12 - Hex	\$6.90
SA548500	Insulated Stud - 30mm high - M12 - Hex	\$12.40
SA560000	Insulated Stud - 65mm high - M12 - Hex	\$18.02

