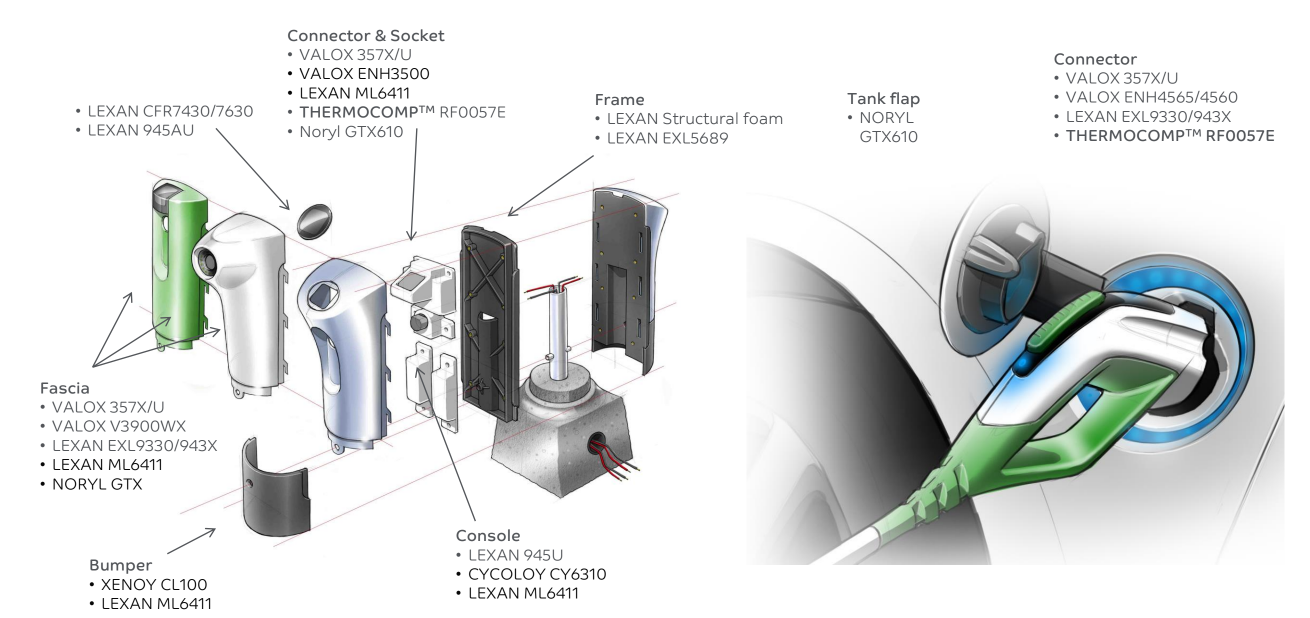


SABIC SOLUTION FOR EVSE

EV supply equipment (EVSE)

EV supply equipment include conductors, such as the phase, neutral and protective earth conductors, the EV couplers, attachment plugs, and other accessories, devices, power outlets or apparatuses installed specifically for the purpose of delivering energy from the premises wiring to the EV and allowing communication between them if required. SABIC has a wide range of material choices that may be suitable for this application, and we can help customers to comply with Europe / US / APAC regulations and bring extra value to customers.

SABIC.com



REGULATION AND INDUSTRY REQUIREMENT:

Europe: IEC 61851-1 & 22, 23: 2010 (AC/DC):

Degree of Protection: IP degree **Environment test** (for charging station): Ambient air temperature test; Dry test Ambient humidity test

Cold test(-30 \pm 3°C / 16h)

Impact Test: station body not damaged

Asia: GB/T 18487.1 general

Equal to IEC 61851-1 2001 GB/T 18487.3

equal to IEC 61851-22:1999 AC & IEC 61851-23:1999 DC Japan adopting IEC 61851-1 & 22: 2010

US: UL 2594 (AC)/UL 2202 (DC)

Flammability: Mainly 5VA (dep. product type) CTI: 3 or better, HWI and HAI: depend on FR

Mechanical strength: Impact: after aging at -30C / 24hr;

Drop test (portable equipment)

Environmental Tests (UL 50E): - UV exposure: F1, UL746C, Solvents test; RTI: Higher than the temp

observed on Temperature Rise Test

SABIC VALUE:

LEXAN EXL: High Stiffness/Impact at minus 30°C

Customer color: antrazith

UL94-V0-3 mm in combination with f1/5VA Low halogen content & bromine free FR Ductility at -20 to -60°C, medium to high flow F1, 5VA, PLC 3

VALOX: Unfilled PBT/PC alloy,

UL94 V0@ 0.63 -1.5mm, 5VA@3mm

RTI 120C,CTI 2

UV stabilized, UL746C F1 all color Good chemical resistance, impact

THERMOCOMPTM RF0057E LNP: PA66 base 25% GF Non-

Brominated & Non-Chlorinated FR VO @ 0.4mm, 5VA @ 1.6mm GWIT (0.4mm) 775C CTI 600V RTI 140C/110C/140C HWI (PLC) 0

Good color-ability

Contact us at Mainland China: 400-833-1033, Hong Kong: 800-903-909, Taiwan: 800-530-588