

EC – DECLARATION OF CONFORMITY.

We, ITT Industries, InterConnect Solutions

of Jays close

Viables industrial estate

Basingstoke, RG22 4BA. England

Declare that the IEC Type 2 EV Connector, in accordance with the Low Voltage Directive 2006/95EC has been designed and manufactured in accordance with the relevant details of the following specification:

BS EN 62196-1 Edition 2.0 : 2011-10 BS EN 62196-2 Edition 1.0 : 2011-10

Product descriptions:

Application	Connector	20A	32A	63A
Vehicle	Coupler	ECCV2021-XXX	ECCV3221-XXX	ECCV6321-XXX
		ECCV2023-XXX	ECCV3223-XXX	ECCV6323-XXX
	Inlet	ECIV2021-XXX	ECIV3221-XXX	ECIV6321-XXX
		ECIV2023-XXX	ECIV3223-XXX	ECIV6323-XXX
EVSE	Coupler	ECCE2021-XXX	ECCE3221-XXX	ECCE6321-XXX
		ECCE2023-XXX	ECCE3223-XXX	ECCE6323-XXX
	Outlet	ECIE2021-XXX	ECIE3221-XXX	ECIE6321-XXX
		ECIE2023-XXX	ECIE3223-XXX	ECIE6323-XXX
		ECIER2021-XXX	ECIER3221-XXX	ECIER6321-XXX
		ECIER2023-XXX	ECIER3223-XXX	ECIER6323-XXX

We declare that the above named equipment has been designed to comply with the relevant sections of the above referenced specifications and complies with the requirements of Article 2 of directive 2006/95/EC.

Authorised signatory for ITT ICS:-Mark Perry, Engineering Manager, ITT Industries, Basignstoke, UK

Wednesday, 31 July 2013

