

STATEMENT

This statement is to confirm that Kunshan Byson Electronics Co., Ltd. (hereinafter called "Byson") has obtained the certification of 62930 IEC 131 which is completely compliance with EN standard.

This certificate covers Byson 900X, 900XT, 635XD, 635XDT and E32X series of cables. We will update the print legend of all the technical data sheet of these five series, and there is no change on materials and cable construction of the mentioned cables.

For Example:

1. 9002 print legend:

Previous

H1Z2Z2-K 1X4mm² PV WIRE BYSON ELECTRONICS

New

H1Z2Z2-K 1X4mm² PV WIRE BYSON ELECTRONICS 62930 IEC 131 4mm² HALOGEN FREE LOW SMOKE BYSON ELECTRONICS¹

2. 6352D print legend:

Previous

H1Z2Z2-K 1X4mm² PV WIRE BYSON ELECTRONICS E331483 (UL) 12AWG PV WIRE 105°C DRY 90°C WET 1000V OR 2000V SUN RES -40°C DIR BUR

New

H1Z2Z2-K 1X4mm² PV WIRE BYSON ELECTRONICS 62930 IEC 131 4mm² HALOGEN FREE LOW SMOKE BYSON ELECTRONICS² E331483 (UL) 12AWG PV WIRE 105°C DRY 90°C WET 1000V OR 2000V SUN RES -40°C DIR BUR

Since there is no product design change involved, we will update all the technical data sheet without any further notice. If the customers have any objections, please contact us within 7 business days after receiving this statement.

Contacts:

Jessica TANG/ Chief Engineer

Jessica.Tang@bysonelectronics.com

Deborah YANG/ Business Development Manager

Deborah.Yang@bysonelectronics.com

¹ Add IEC marking ac to IEC62930 standard

² Add IEC marking ac to IEC62930 standard