

Single- and Multi-layer Insulated Winding Wire - Component

COMPANY

E&B TECHNOLOGY CO LTD

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E315265

Marking: Company name model designation, and the Recognized Component Mark 

Note: For additional marking information, refer to the [Guide Information Page](#).

View model for additional information

Model(s): E&B-F-1, E&B-F-1N

Model(s): E&B-F-2(*), Will be replaced by "bare copper conductor, "TD" for Tinned copper conductor and "EM" for recognized (OBMW2) magnet wire.

Model(s): E&B-F-3(*), Will be replaced by "BC" for bare copper conductor, "TD" for Tinned copper conductor and "EM" for recognized (OBMW2) magnet wire.

Model(s): E&B-XXX*YYYYZB-3 Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size: YY or YYYY is replaced by 1-5 numeric characters to represent the number of copper wire: Z is replaced by numeric character to represents color of the product.

Model(s): E&B-XXX*YYYYZF Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size: YY or YYYY is replaced by 1-5 numeric characters to represent the number of copper wire: Z is replaced by numeric character to represents color of the product.

Model(s): E&B-XXX*YYYYZF-2 Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size: YY or YYYY is replaced by 1-5 numeric characters to represent the number of copper wire: Z is replaced by numeric character to represents color of the product.

Model(s): E&B-XXX*YYYYZF-2N Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size: YY or YYYY is replaced by 1-5 numeric characters to represent the number of copper wire: Z is replaced by numeric character to represents color of the product.

Model(s): E&B-XXX*YYYYZF-3 Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size: YY or YYYY is replaced by 1-5 numeric characters to represent the number of copper wire: Z is replaced by numeric character to represents color of the product.

Model(s): E&B-XXX*YYYYZH-3 Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size: YY or YYYY is replaced by 1-5 numeric characters to represent the number of copper wire: Z is replaced by numeric character to represents color of the product.

Model(s): E&B-XXX*YYZB Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size: YY or YYYY is replaced by 1-5 numeric characters to represent the number of copper wire: Z is replaced by numeric character to represents color of the product.

Model(s): E&B-XXX*YYZB-1 Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size; YY or YYYY is replaced by 1-5 numeric characters to represent the number of copper wire; Z is replaced by numeric character to represents color of the product.

Model(s): E&B-XXX*YYZF Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size; YY or YYYY is replaced by 1-5 numeric characters to represent the number of copper wire; Z is replaced by numeric character to represents color of the product.

Model(s): E&B-XXX*YYZH Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size; YY or YYYY is replaced by 1-5 numeric characters to represent the number of copper wire; Z is replaced by numeric character to represents color of the product.

Model(s): E&B-XXX-1(B), E&B-XXX-2(B) Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size.

Model(s): E&B-XXXB Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size.

Model(s): E&B-XXXB-1 Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size.

Model(s): E&B-XXXB-3 Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size.

Model(s): E&B-XXXF Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size.

Model(s): E&B-XXXF(10) Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size.

Model(s): E&B-XXXF-2 Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size.

Model(s): E&B-XXXF-2N Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size.

Model(s): E&B-XXXF-3 Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size.

Model(s): E&B-XXXH Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size.

Model(s): E&B-XXXH-1* Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size.

Model(s): E&B-XXXH-1N* Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size.

Model(s): E&B-XXXH-2* Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size.

Model(s): E&B-XXXH-2N* Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size.

Model(s): E&B-XXXH-3* Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size.

Model(s): E&B-XXXP Where XXX is replaced by 3 or 4 numeric characters to represent conductor diameter in millimeters or 1-3 numeric characters plus "X" to represent conductor diameter in AWG size.

Triple Insulated Wire, Model(s): E&B-WCP (*)

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