

Daphne's Branch

Electric Heated Towel Warmer

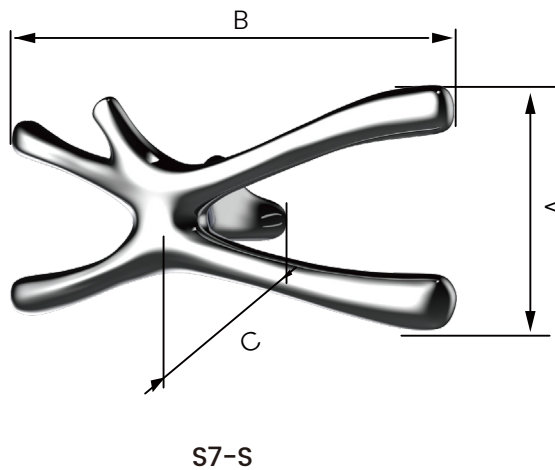
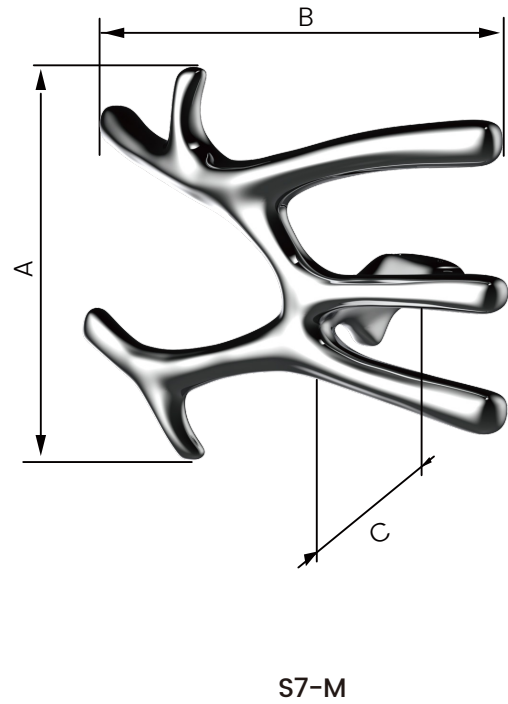
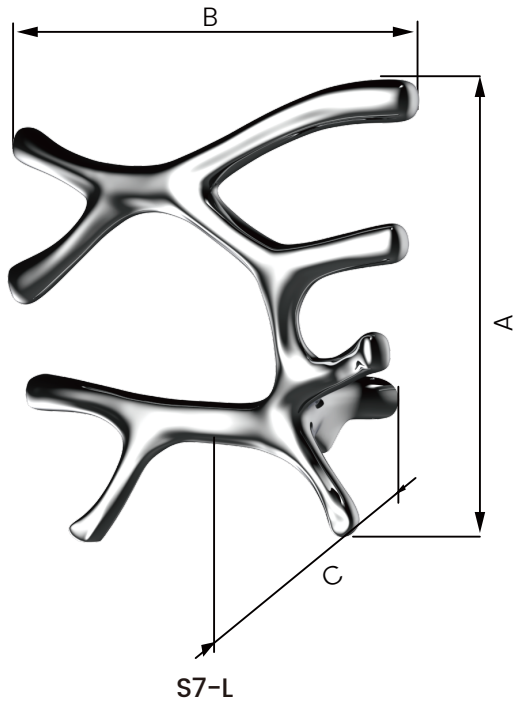


Model shown: S7-LMS-PBZ-N



Product Specification

This drawing is for design reference only. For specific drilling/hole positions, please refer to the actual product.	Products and specifications are subject to change without notice. Please contact customer service for Full Size Product Template.	Finish/Color
		Please refer to the PRICE CATALOG for all finishes/colors/control options.

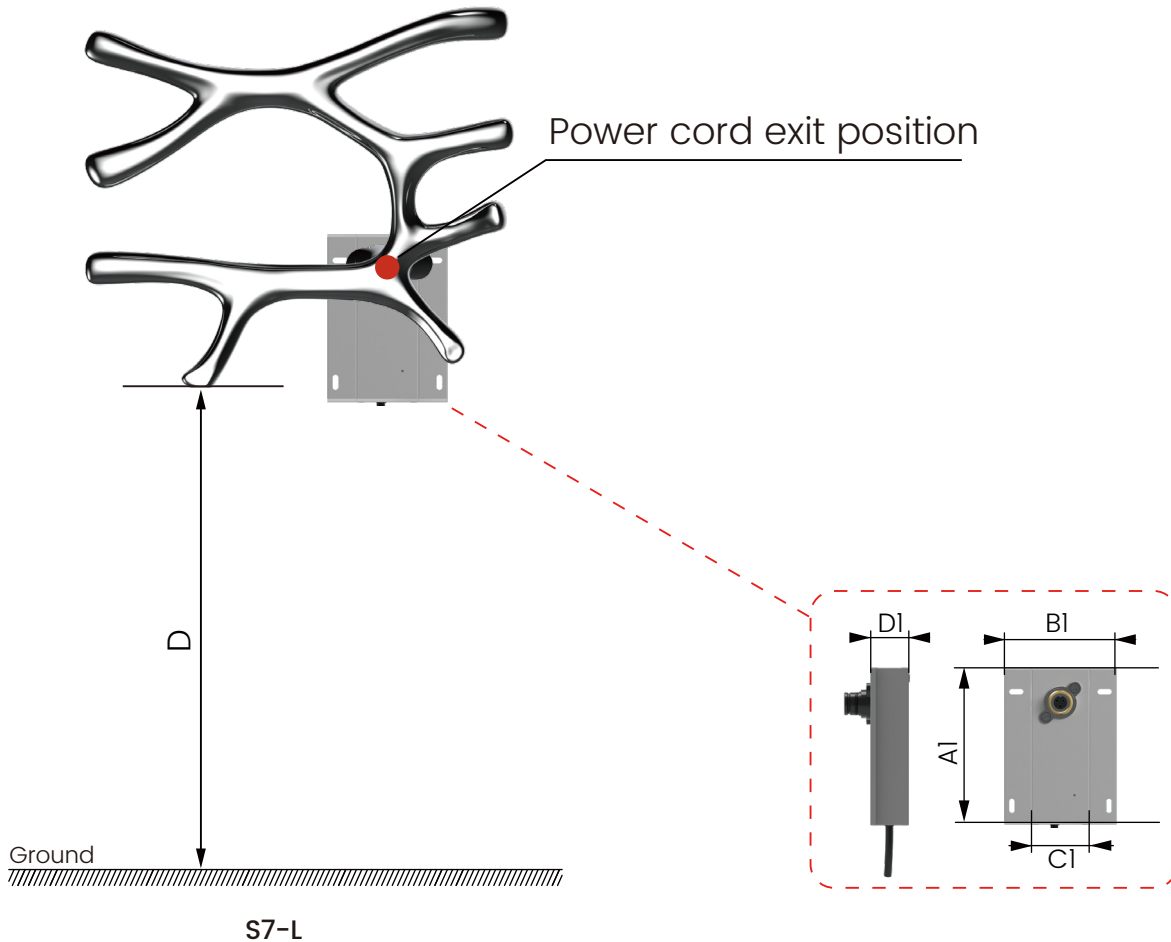


Tolerance on dimensions: $\pm 0.3"/\pm 8\text{mm}$

MODEL	A	B	C	Model	S7-L	S7-M	S7-S
S7-L	17.6" 450mm	19.7" 500mm	6.6" 168mm	Package dimensions /in/mm	22.64x20.87x9.76"/575x530x248mm	22.99x18.7x11.22"/584x475x285mm	23.23x14.45x11.42"/590x367x290mm
S7-M	14.6" 370mm	19.7" 500mm	8.2" 208mm	Power /W	32	26	21
S7-S	8.4" 215mm	20" 510mm	6.2" 157mm	Gross weight /lb/kg	39.68lb/18kg	38.58lb/17.5kg	28.51lb/12.93kg
				Net weight /kg	17.97lb/8.15kg	17.2lb/7.8kg	10.96lb/4.97kg

Mounting & Hole Layout

This drawing is for design reference only. For specific drilling/hole positions, please refer to the actual product.	Products and specifications are subject to change without notice. Please contact customer service for Full Size Product Template.	Finish/Color
		Please refer to the PRICE CATALOG for all finishes/colors/control options.



Stud Wall Installation

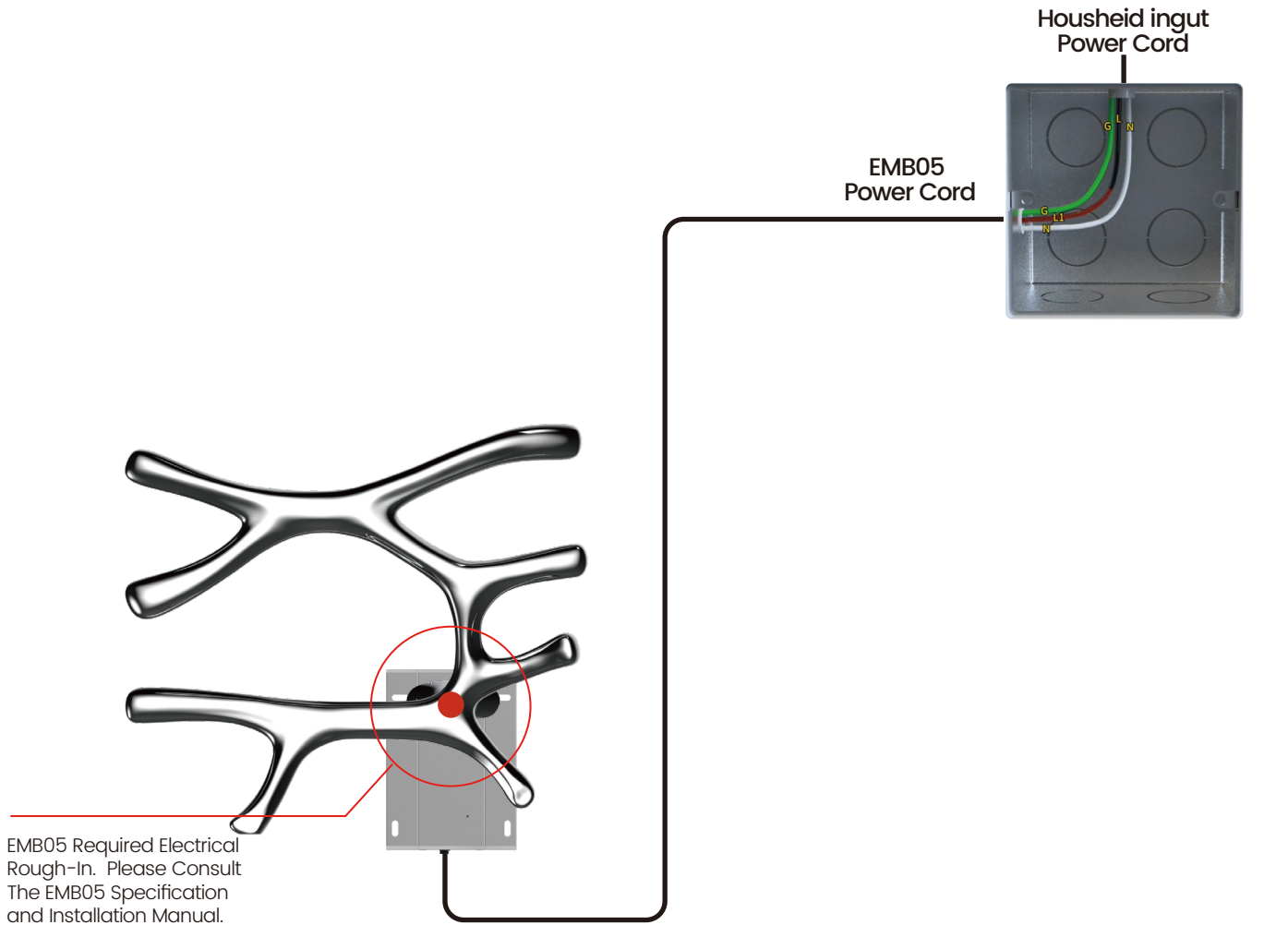
NOTE
The Rough Body Fixed Block Box Must Be Installed Flush With the Exterior Edge Of The Wood Studs/Cross Beams To Ensure Proper Rough-In Dimension.

NOTE The thickness of the finished wall application (including drywall, and tile, stone, etc..) should not be less than 0.5in/15mm and should not exceed 1.5in/40mm.

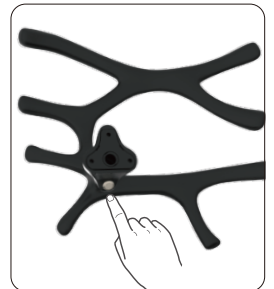
Tolerance on dimensions: $\pm 0.3' / \pm 8\text{mm}$

MODEL	D	AI	BI	CI	D1
S7-L	51.2" 1300mm	5.7" 145mm	4.1" 103mm	2.3" 58mm	1.4" 35mm

Electrical Diagram For Integrated Control



Please specify required power cord length (-2, -15, -10, -15 meter) for EMB05 required electrical rough in at time of order. The power cable will connect to the household incoming electrical at the junction box.

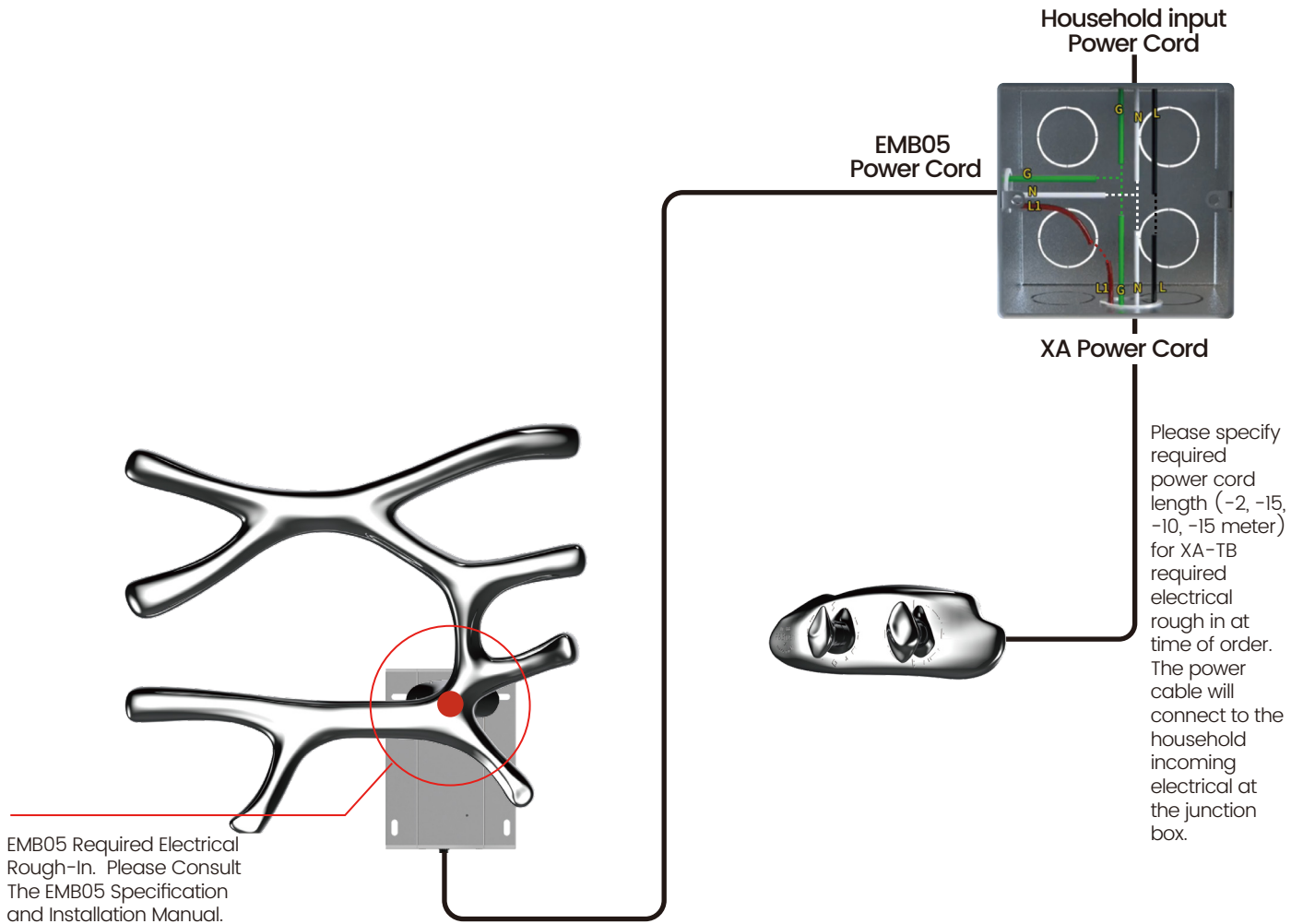


Push Button-N

There is a push button on the bottom that can be used to turn the product on or off.

Electrical Diagram

For Optional -XA Digital Metal Knob Control

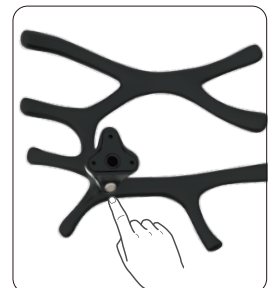
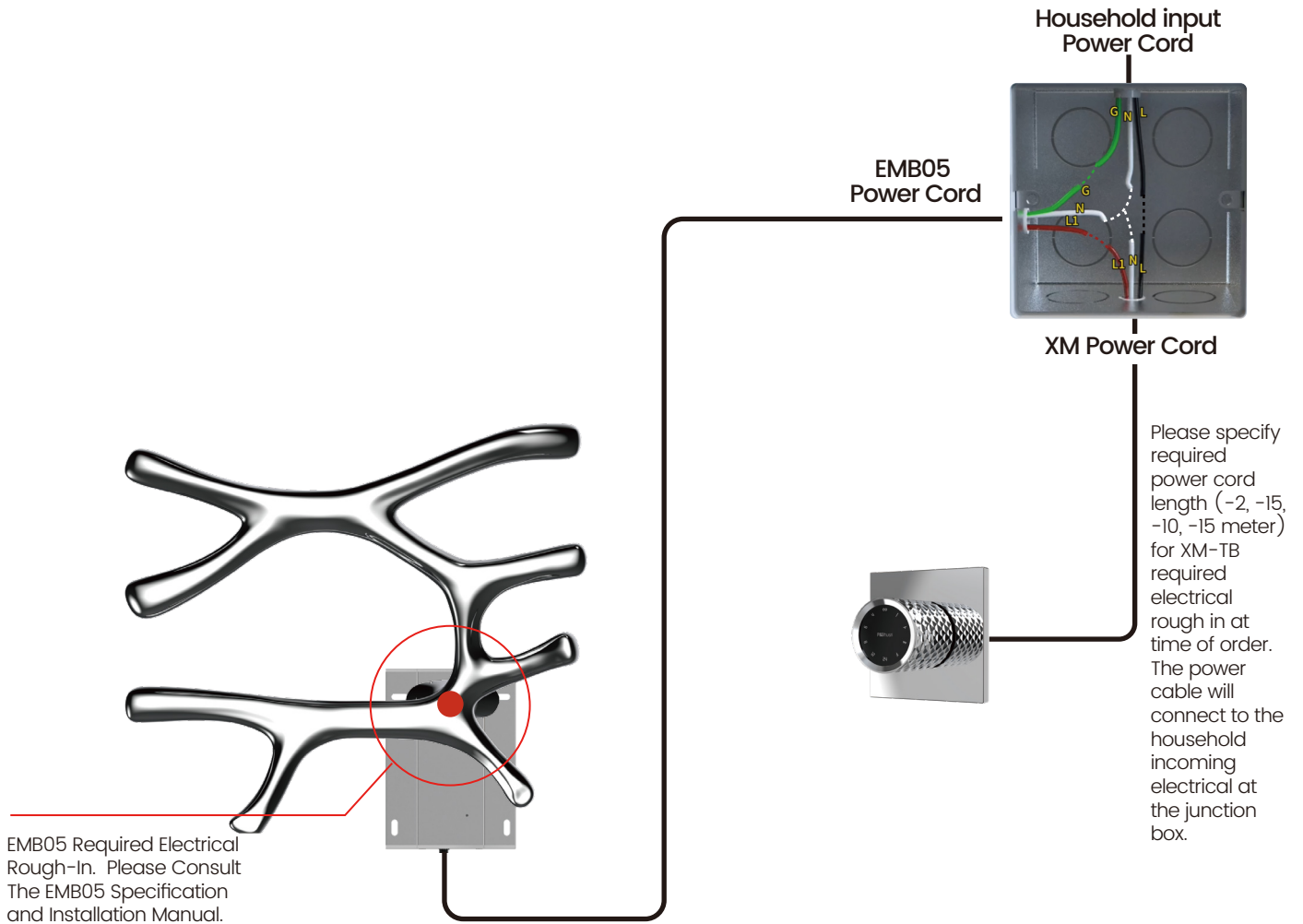


Push Button-N

There is a push button on the bottom that can be used to turn the product on or off.

Electrical Diagram

For Optional -XM Digital Metal Knob Control

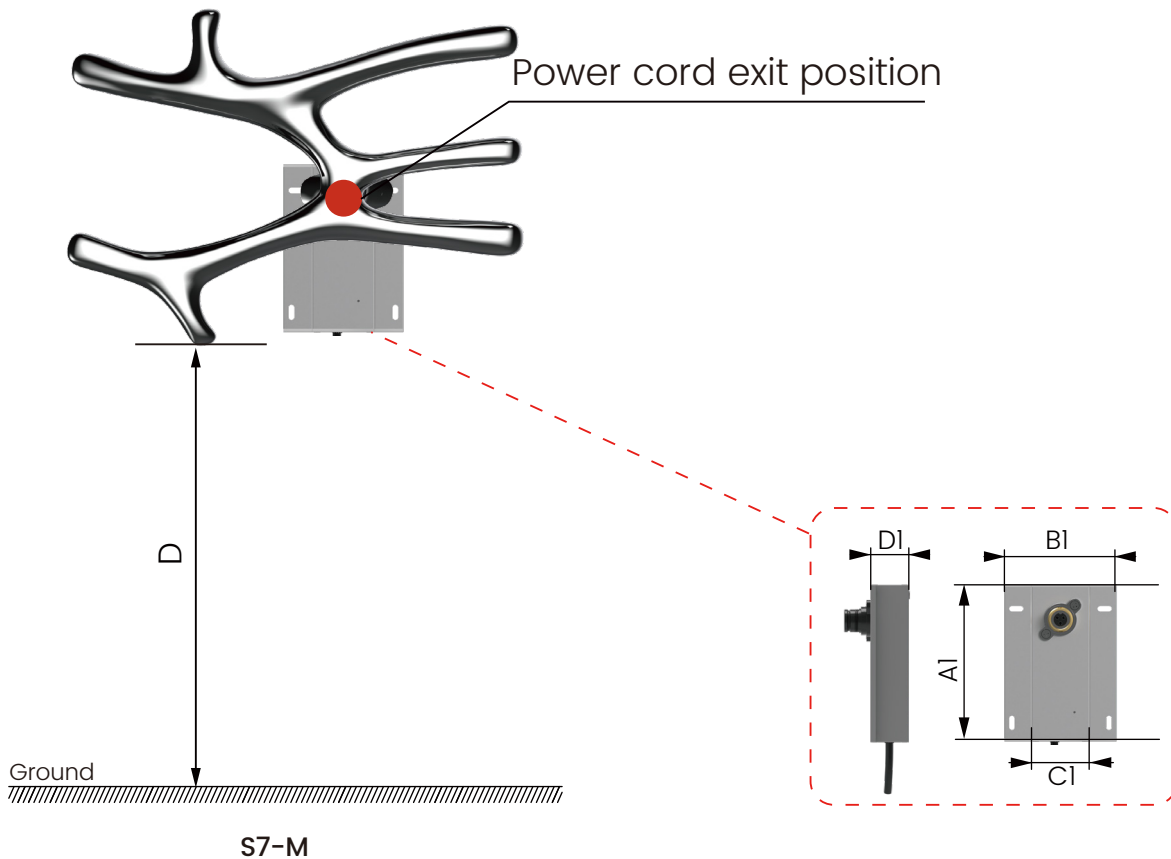


Push Button-N

There is a push button on the bottom that can be used to turn the product on or off.

Mounting & Hole Layout

This drawing is for design reference only. For specific drilling/hole positions, please refer to the actual product.	Products and specifications are subject to change without notice. Please contact customer service for Full Size Product Template.	Finish/Color
		Please refer to the PRICE CATALOG for all finishes/colors/control options.



NOTE
The Rough Body Fixed Block Box Must Be Installed Flush With the Exterior Edge of the Wood Studs/Cross Beams To Ensure Proper Rough-In Dimension.

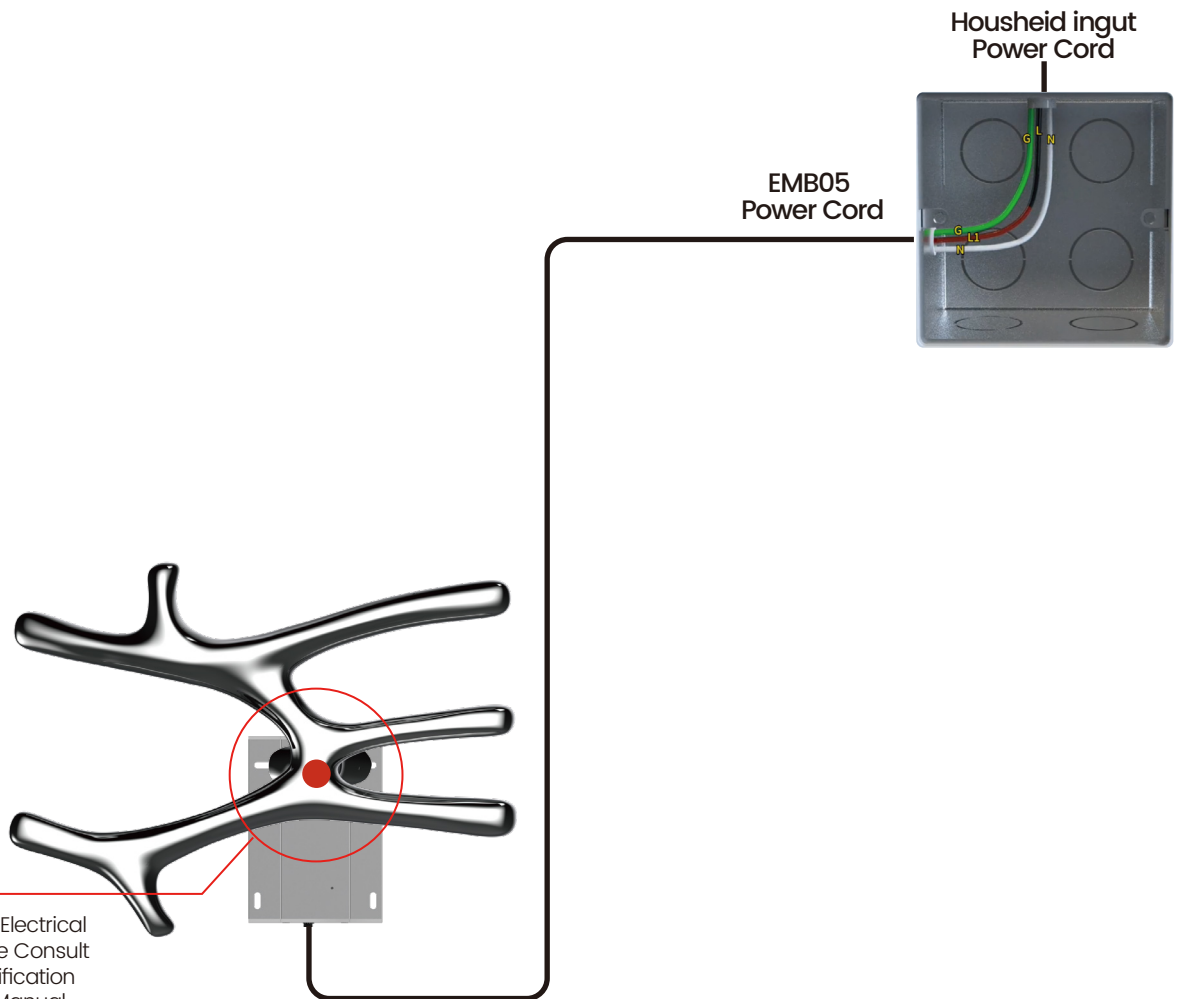
Stud Wall Installation

NOTE The thickness of the finished wall application (including drywall, and tile, stone, etc..) should not be less than 0.5in/15mm and should not exceed 1.5in/40mm.

Tolerance on dimensions: $\pm 0.3' / \pm 8\text{mm}$

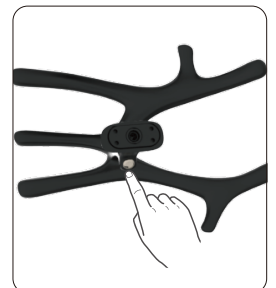
MODEL	D	AI	BI	CI	DI
S7-M	55.1" 1400mm	5.7" 145mm	4.1" 103mm	2.3" 58mm	1.4" 35mm

Electrical Diagram For Integrated Control



EMB05 Required Electrical Rough-In. Please Consult The EMB05 Specification and Installation Manual.

Please specify required power cord length (-2, -15, -10, -15 meter) for EMB05 required electrical rough in at time of order. The power cable will connect to the household incoming electrical at the junction box.

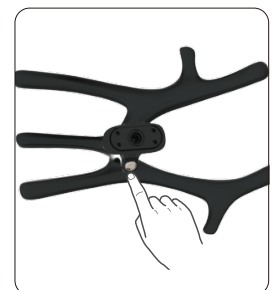
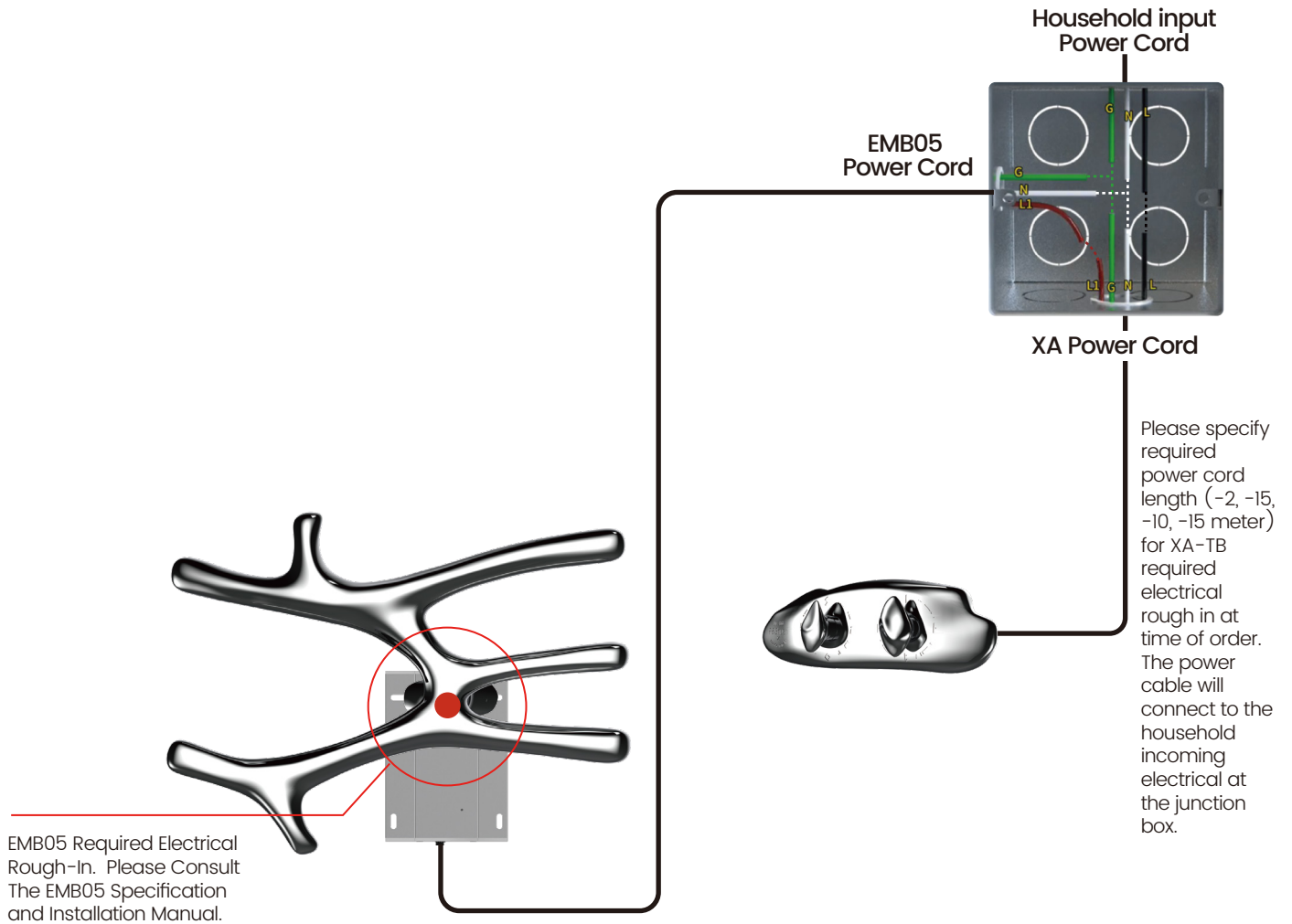


Push Button-N

There is a push button on the bottom that can be used to turn the product on or off.

Electrical Diagram

For Optional -XA Digital Metal Knob Control

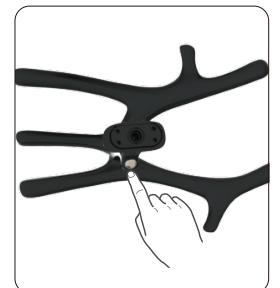
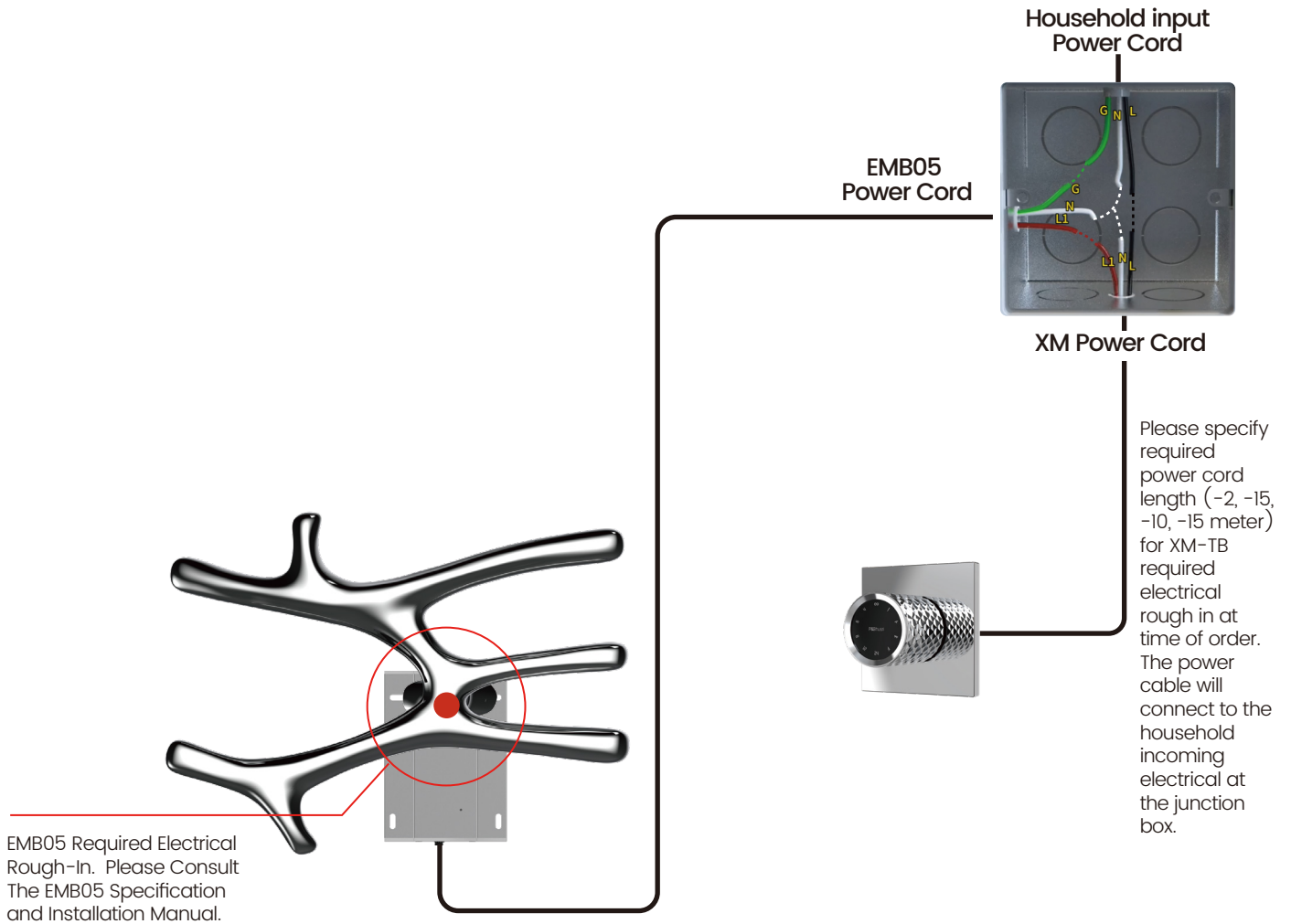


Push Button-N

There is a push button on the bottom that can be used to turn the product on or off.

Electrical Diagram

For Optional -XM Digital Metal Knob Control

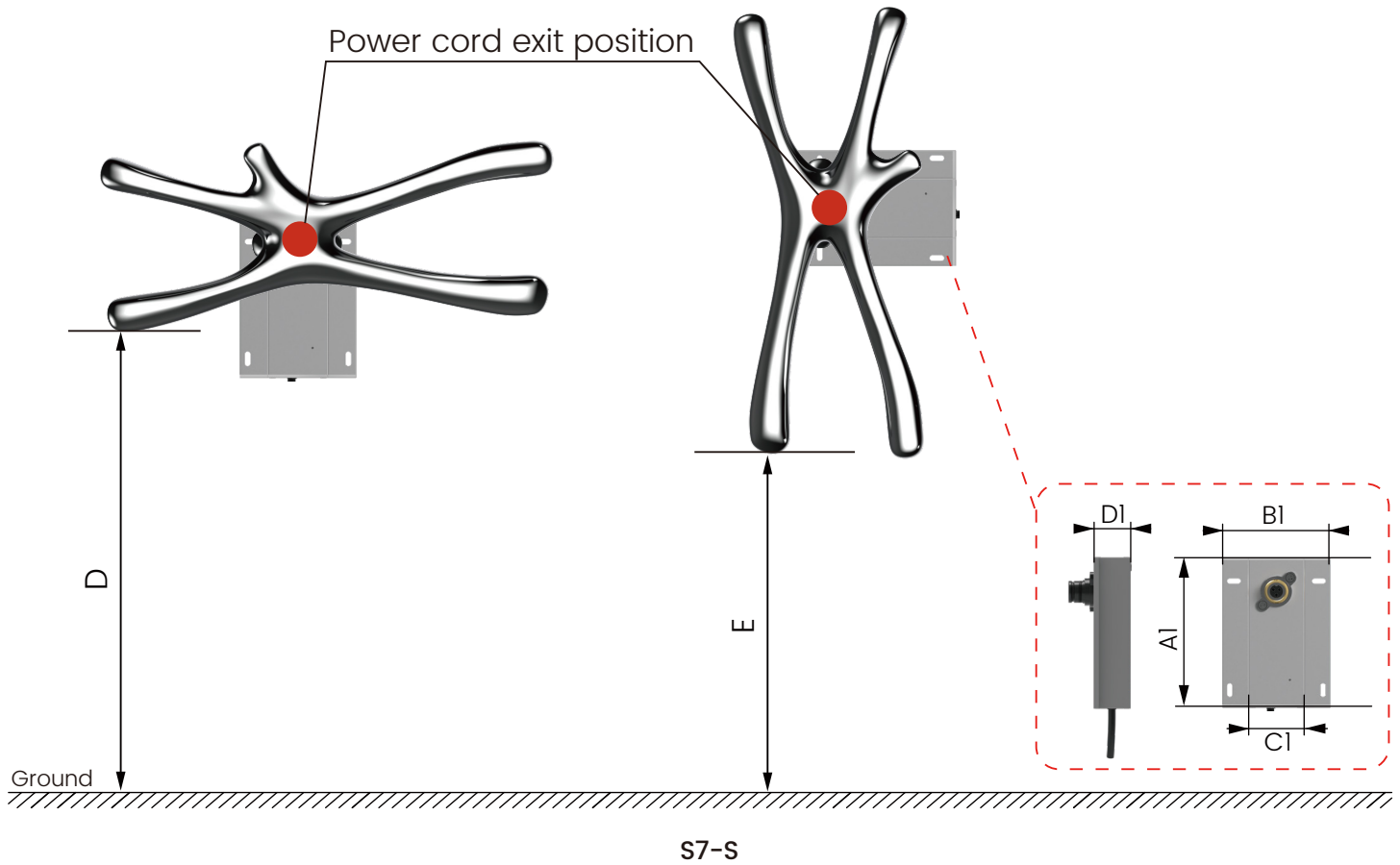


Push Button-N

There is a push button on the bottom that can be used to turn the product on or off.

Mounting & Hole Layout

This drawing is for design reference only. For specific drilling/hole positions, please refer to the actual product.	Products and specifications are subject to change without notice. Please contact customer service for Full Size Product Template.	Finish/Color
		Please refer to the PRICE CATALOG for all finishes/colors/control options.



Stud Wall Installation

NOTE The thickness of the finished wall application (including drywall, and tile, stone, etc..) should not be less than 0.5in/15mm and should not exceed 1.5in/40mm.

0.5in/15mm

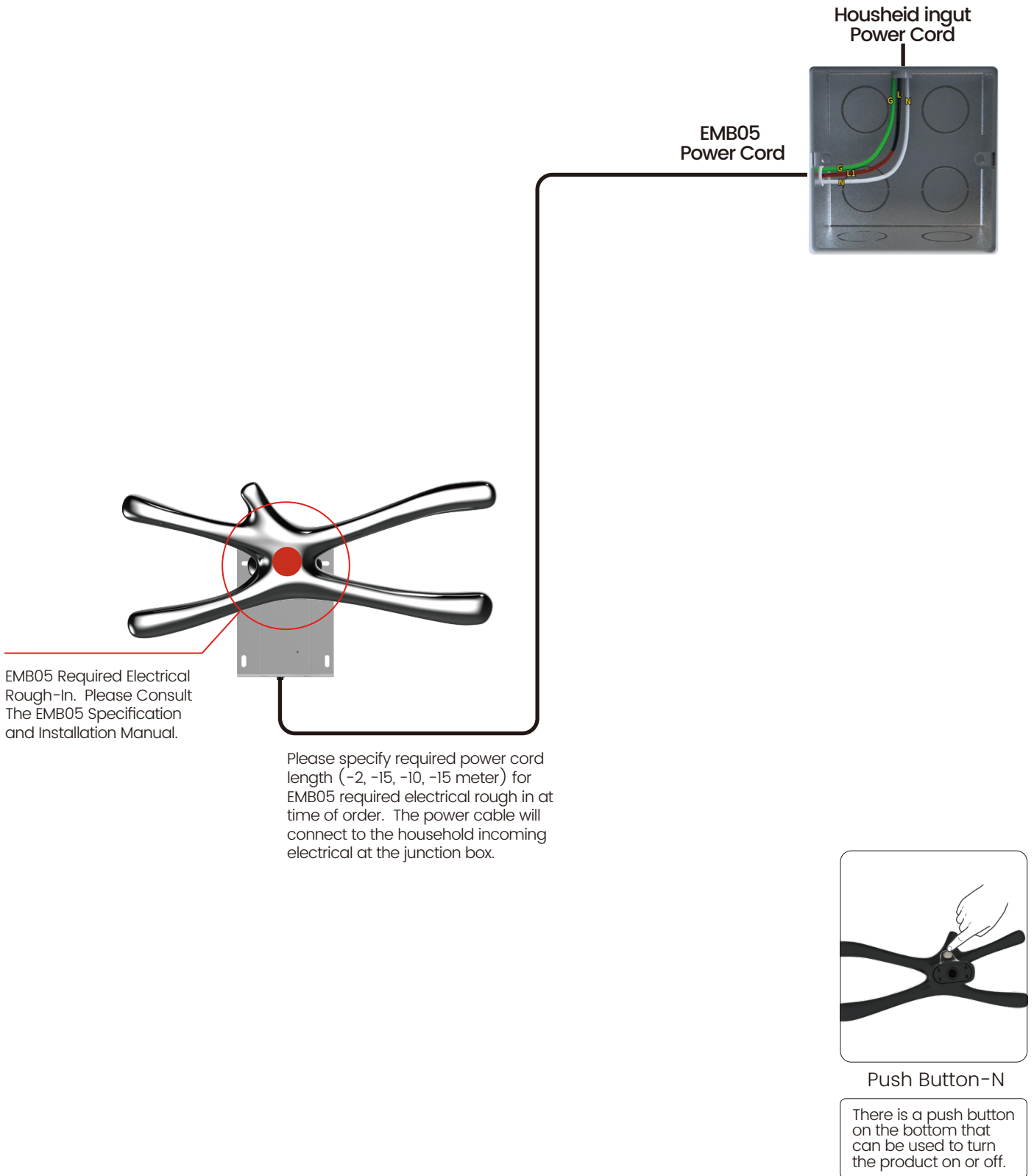
1.5in/40mm

NOTE The Rough Body Fixed Block Box Must Be Installed Flush With the Exterior Edge Of The Wood Studs/Cross Beams To Ensure Proper Rough-In Dimension.

Tolerance on dimensions: $\pm 0.3"/\pm 8\text{mm}$

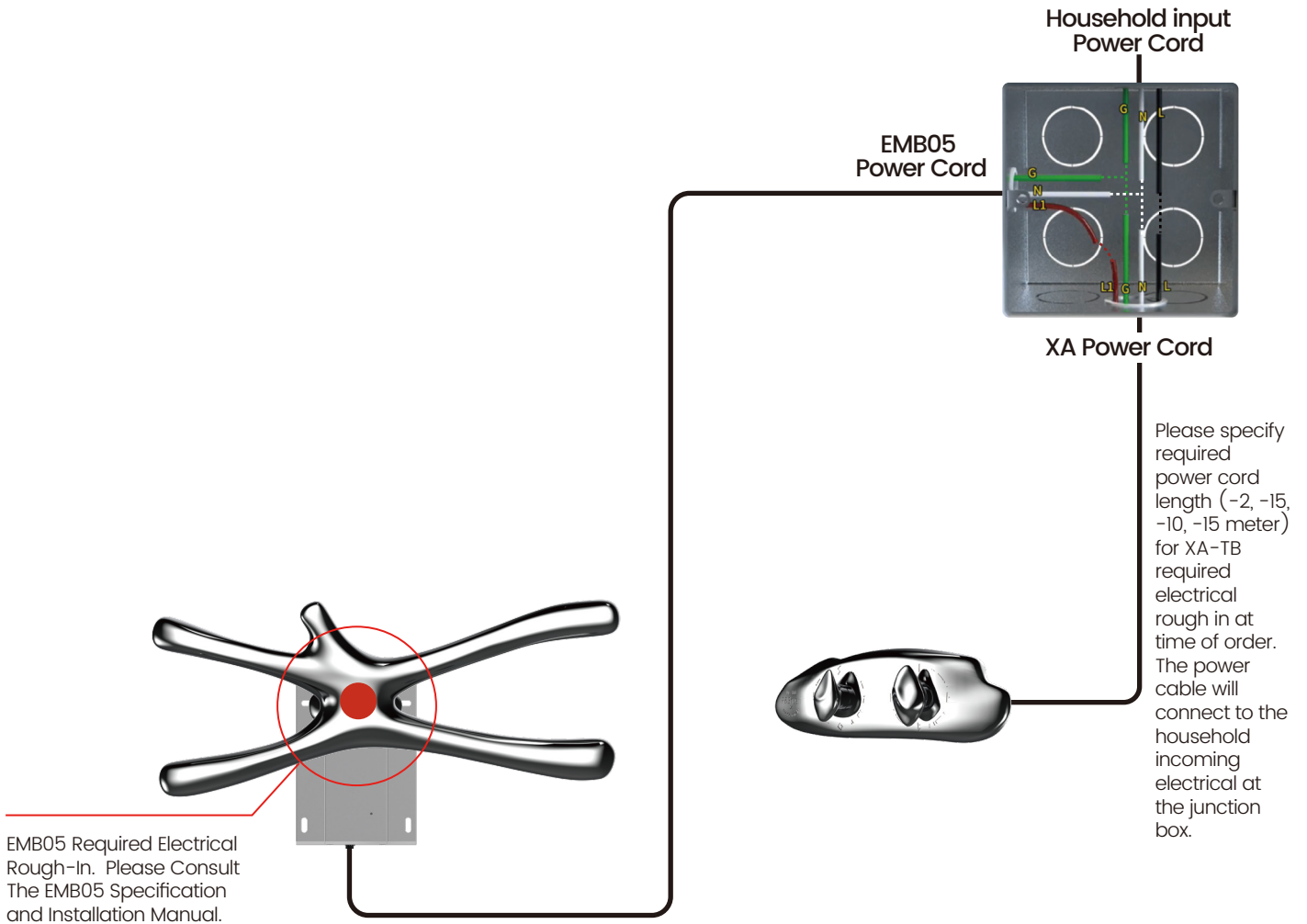
MODEL	D	E	A1	B1	C1	D1
S7-S	59.1" 1500mm	47.2" 1200mm	5.7" 145mm	4.1" 103mm	2.3" 58mm	1.4" 35mm

Electrical Diagram For Integrated Control



Electrical Diagram

For Optional -XA Digital Metal Knob Control



EMB05 Required Electrical Rough-In. Please Consult The EMB05 Specification and Installation Manual.

Please specify required power cord length (-2, -15, -10, -15 meter) for EMB05 required electrical rough in at time of order. The power cable will connect to the household incoming electrical at the junction box.

Please specify required power cord length (-2, -15, -10, -15 meter) for XA-TB required electrical rough in at time of order. The power cable will connect to the household incoming electrical at the junction box.

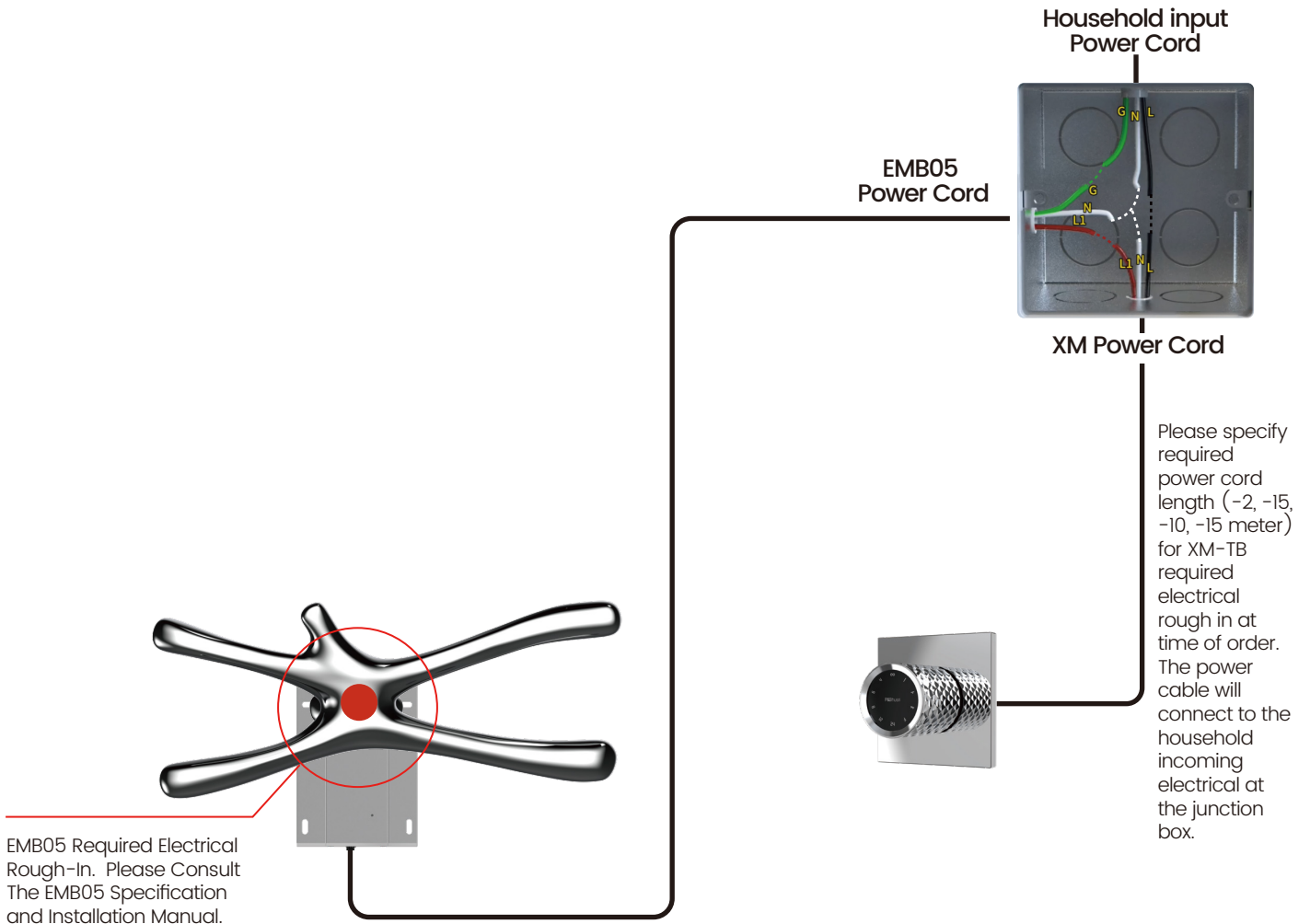


Push Button-N

There is a push button on the bottom that can be used to turn the product on or off.

Electrical Diagram

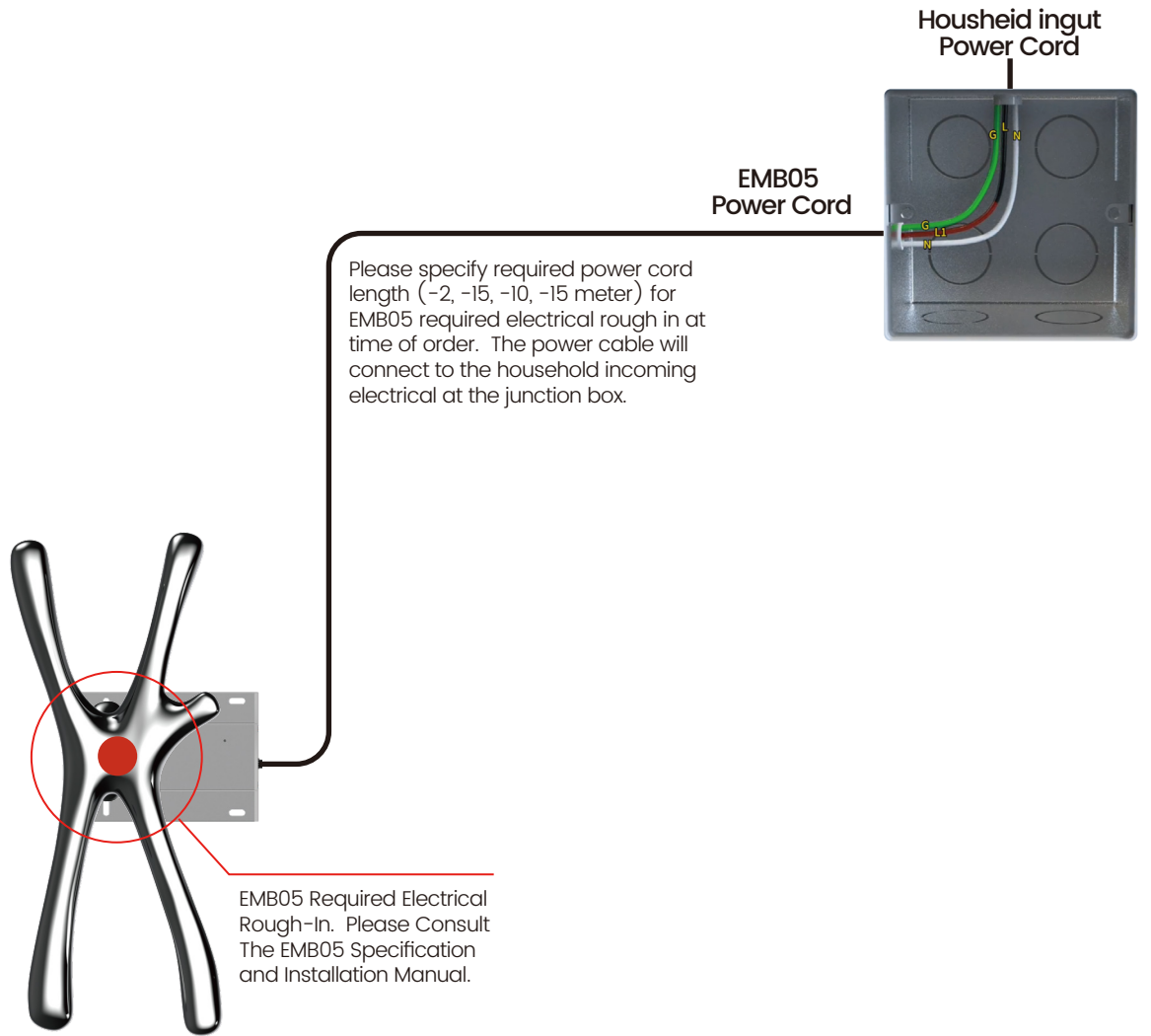
For Optional -XM Digital Metal Knob Control



Push Button-N

There is a push button on the bottom that can be used to turn the product on or off.

Electrical Diagram For Integrated Control

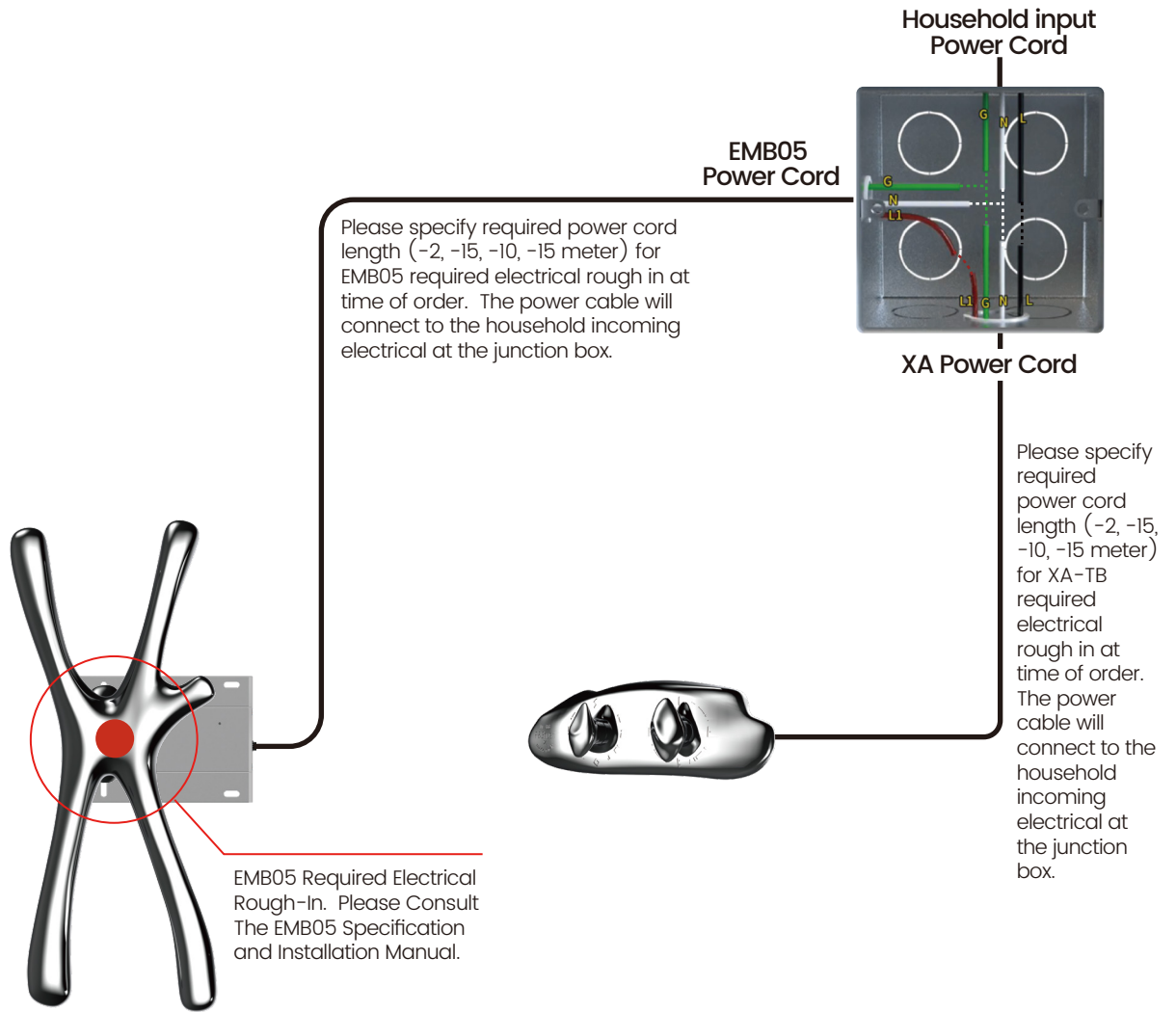


Push Button-N

There is a push button on the bottom that can be used to turn the product on or off.

Electrical Diagram

For Optional -XA Digital Metal Knob Control

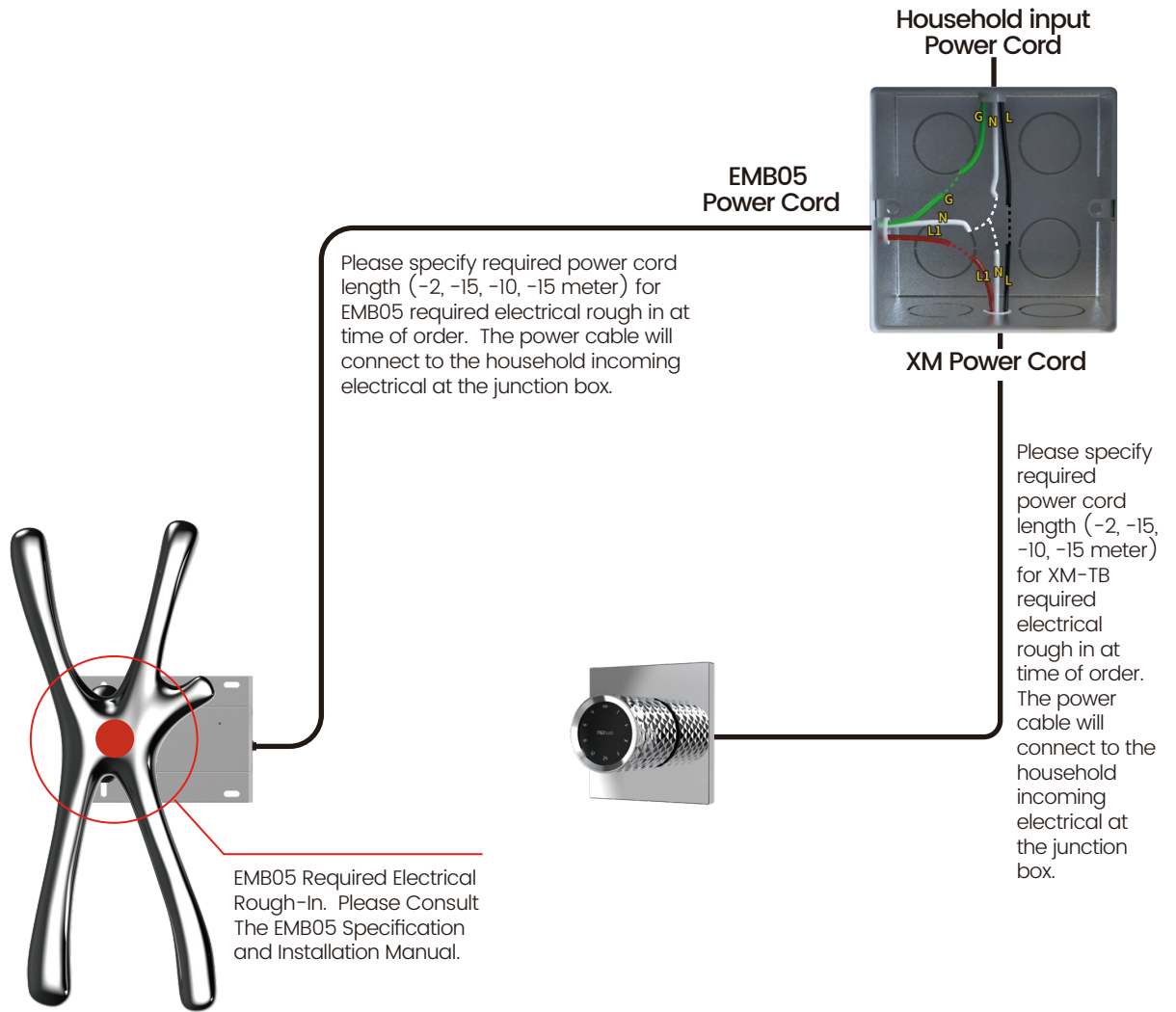


Push Button-N

There is a push button on the bottom that can be used to turn the product on or off.

Electrical Diagram

For Optional -XM Digital Metal Knob Control



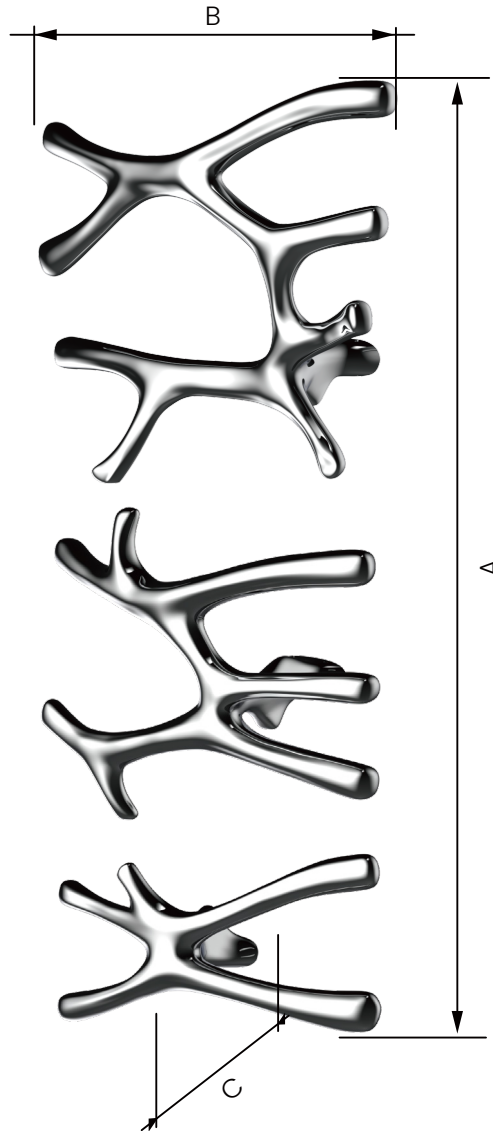
Push Button-N

There is a push button on the bottom that can be used to turn the product on or off.

Product Specification

This drawing is for design reference only. For specific drilling/hole positions, please refer to the actual product.	Products and specifications are subject to change without notice. Please contact customer service for Full Size Product Template.	Finish/Color
		Please refer to the PRICE CATALOG for all finishes/colors/control options.

This product is available in a variety of combined configurations.



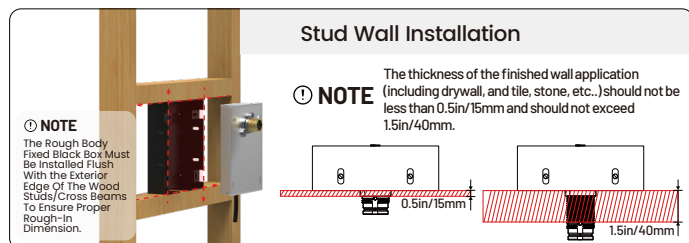
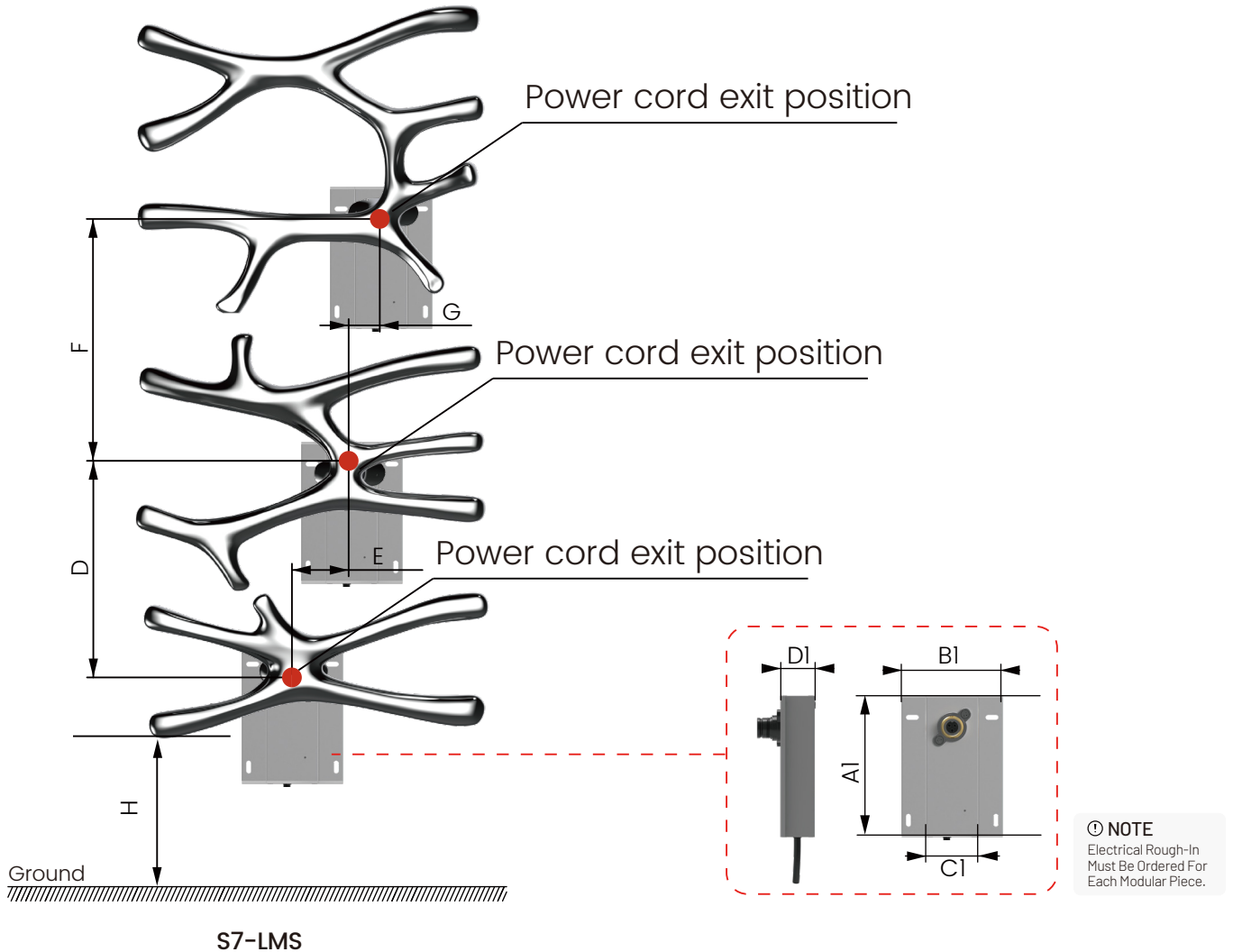
Plan A: LMS

Tolerance on dimensions: $\pm 0.3'$ / $\pm 8\text{mm}$

MODEL	A	B	C
S7-LMS	44.7 1135mm	20.2' 515mm	8.4' 215mm

Mounting & Hole Layout

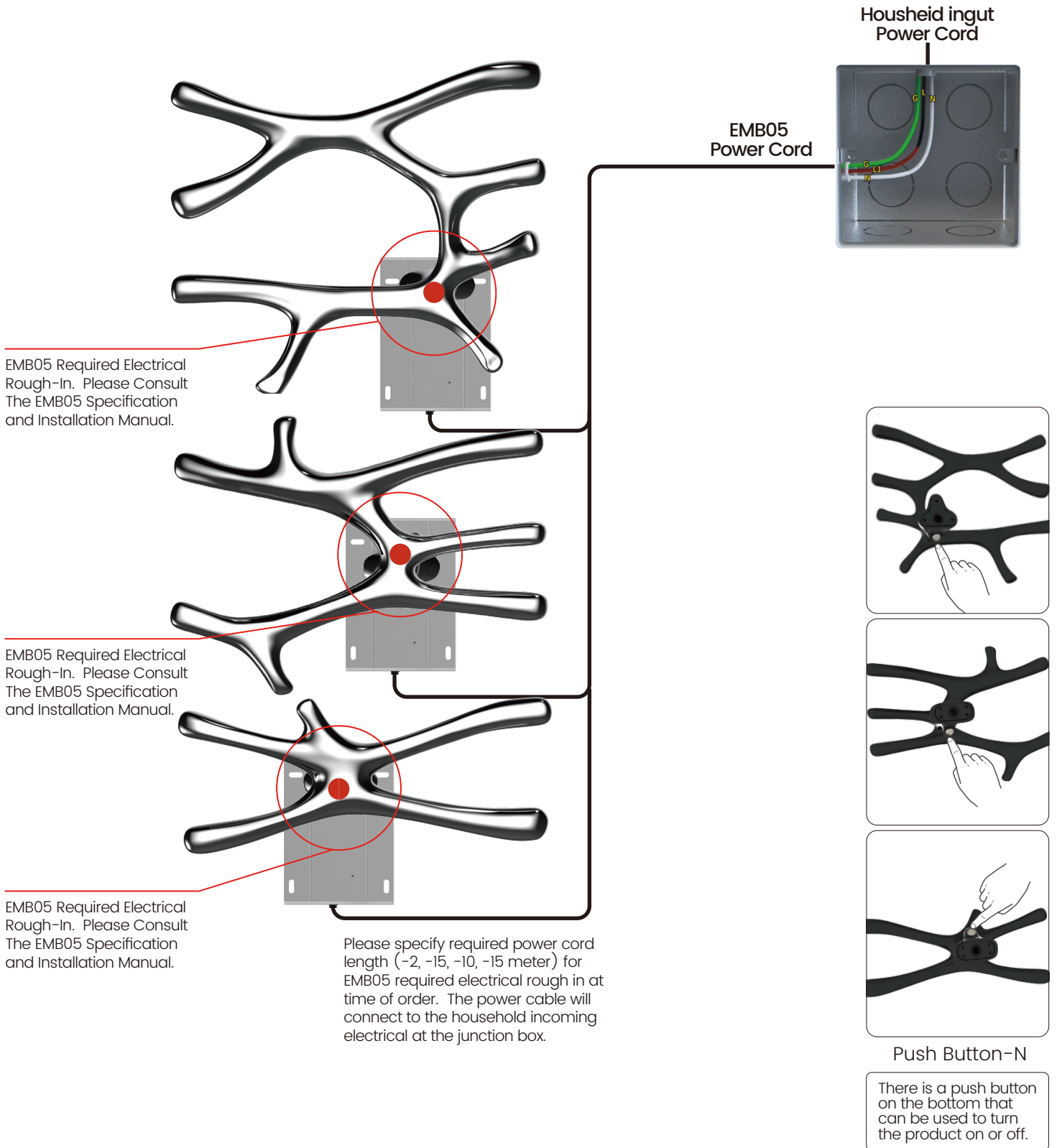
This drawing is for design reference only. For specific drilling/hole positions, please refer to the actual product.	Products and specifications are subject to change without notice. Please contact customer service for Full Size Product Template.	Finish/Color
		Please refer to the PRICE CATALOG for all finishes/colors/control options.



Tolerance on dimensions: $\pm 0.3' / \pm 8\text{mm}$

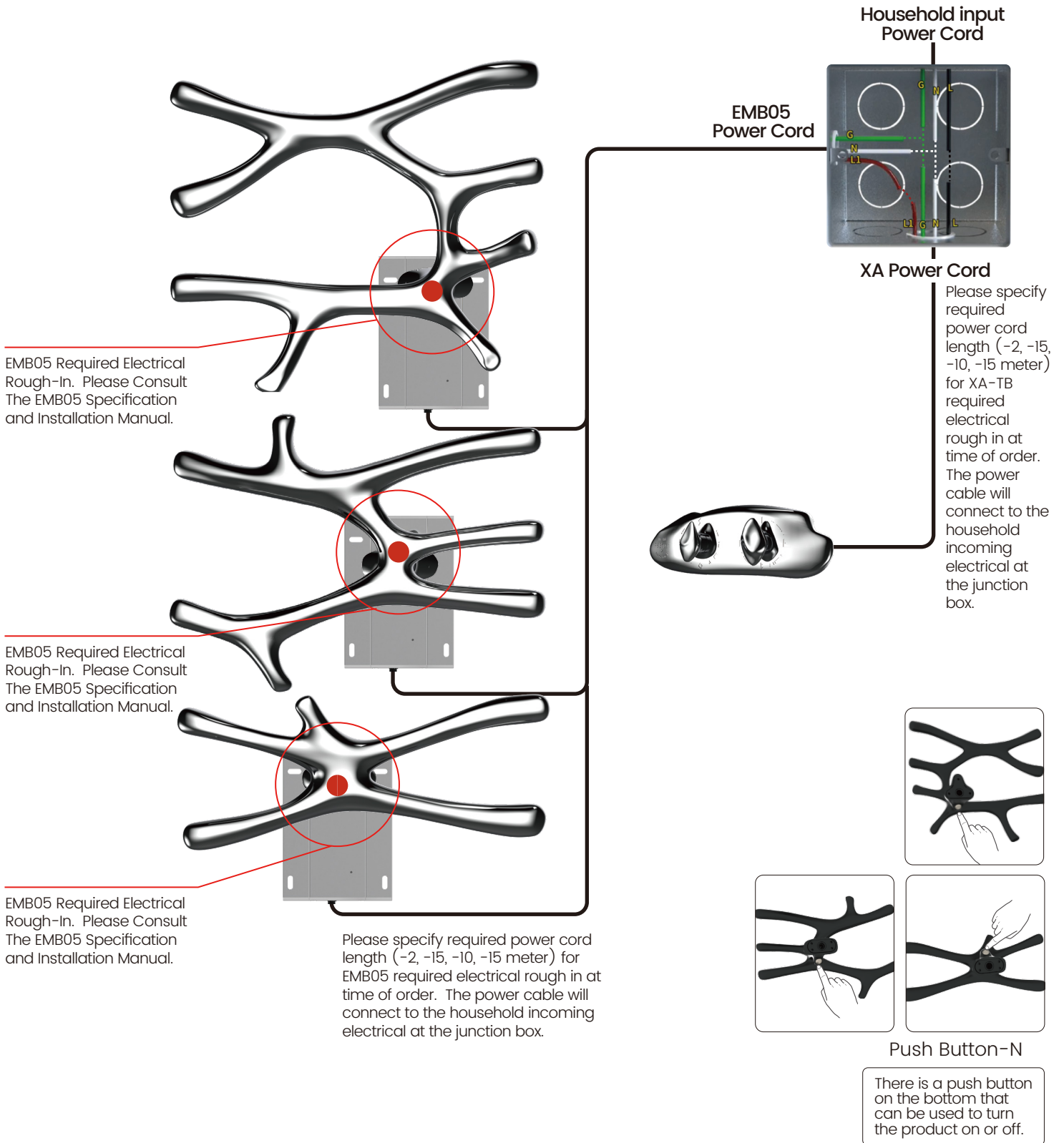
MODEL	D	E	F	G	H	A1	B1	C1	D1
S7-LMS	13.4" 340mm	3.5" 90mm	15" 380mm	2" 50mm	27.5" 700mm	5.7" 145mm	4.1" 103mm	2.3" 58mm	1.4" 35mm

Electrical Diagram For Integrated Control



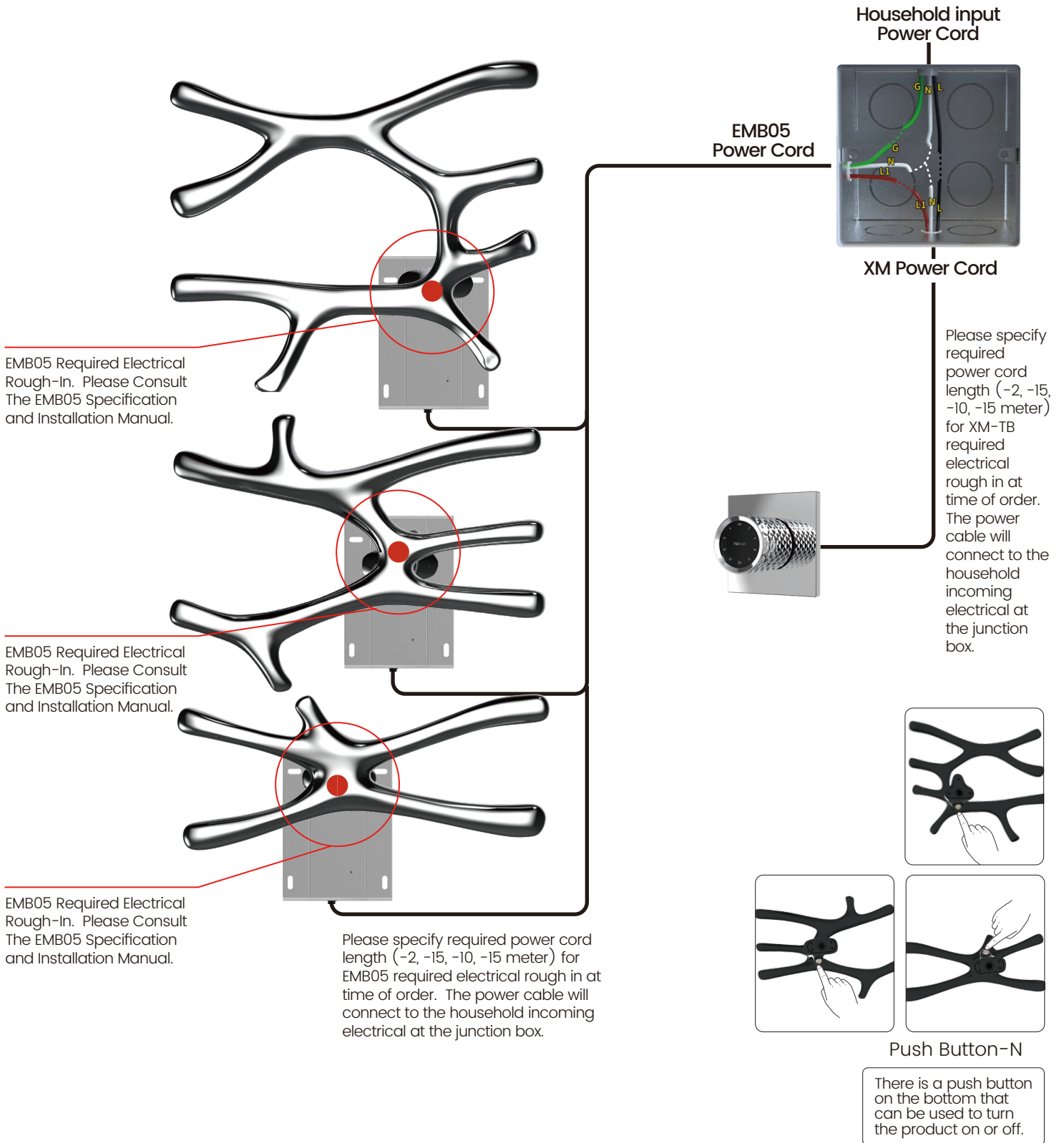
Electrical Diagram

For Optional -XA Digital Metal Knob Control



Electrical Diagram

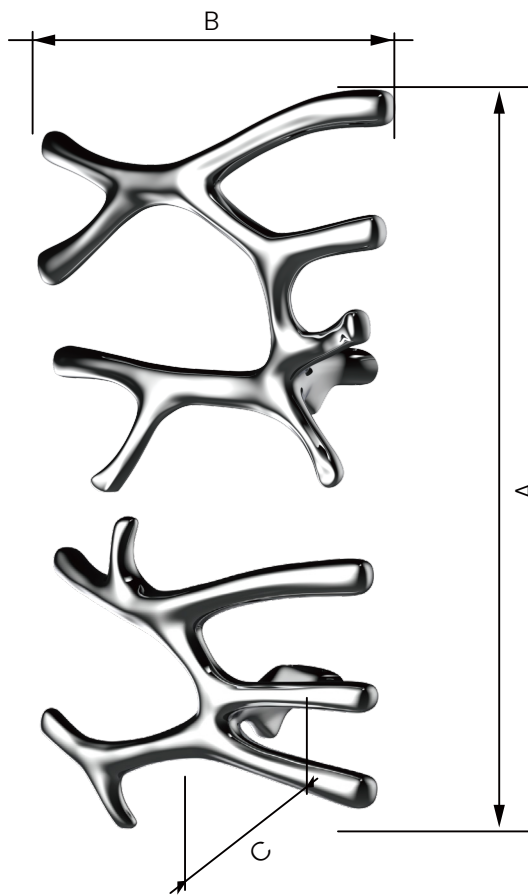
For Optional -XM Digital Metal Knob Control



Product Specification

This drawing is for design reference only. For specific drilling/hole positions, please refer to the actual product.	Products and specifications are subject to change without notice. Please contact customer service for Full Size Product Template.	Finish/Color
		Please refer to the PRICE CATALOG for all finishes/colors/control options.

This product is available in a variety of combined configurations.



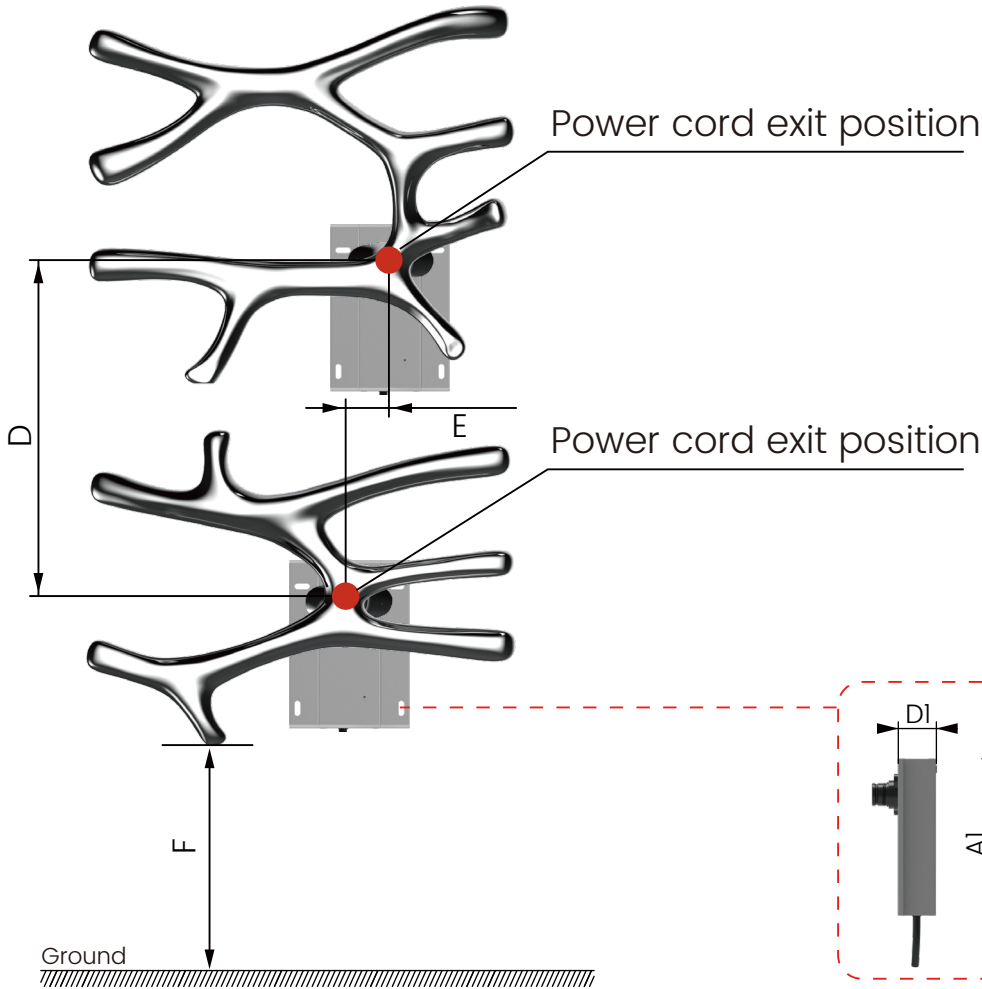
Plan B: LM

Tolerance on dimensions: $\pm 0.3'$ / $\pm 8\text{mm}$

MODEL	A	B	C
S7-LM	34.3" 870mm	19.7" 500mm	8.2" 208mm

Mounting & Hole Layout

This drawing is for design reference only. For specific drilling/hole positions, please refer to the actual product.	Products and specifications are subject to change without notice. Please contact customer service for Full Size Product Template.	Finish/Color
		Please refer to the PRICE CATALOG for all finishes/colors/control options.



S7-LM

Ⓢ NOTE
Electrical Rough-In
Must Be Ordered For
Each Modular Piece.

Stud Wall Installation

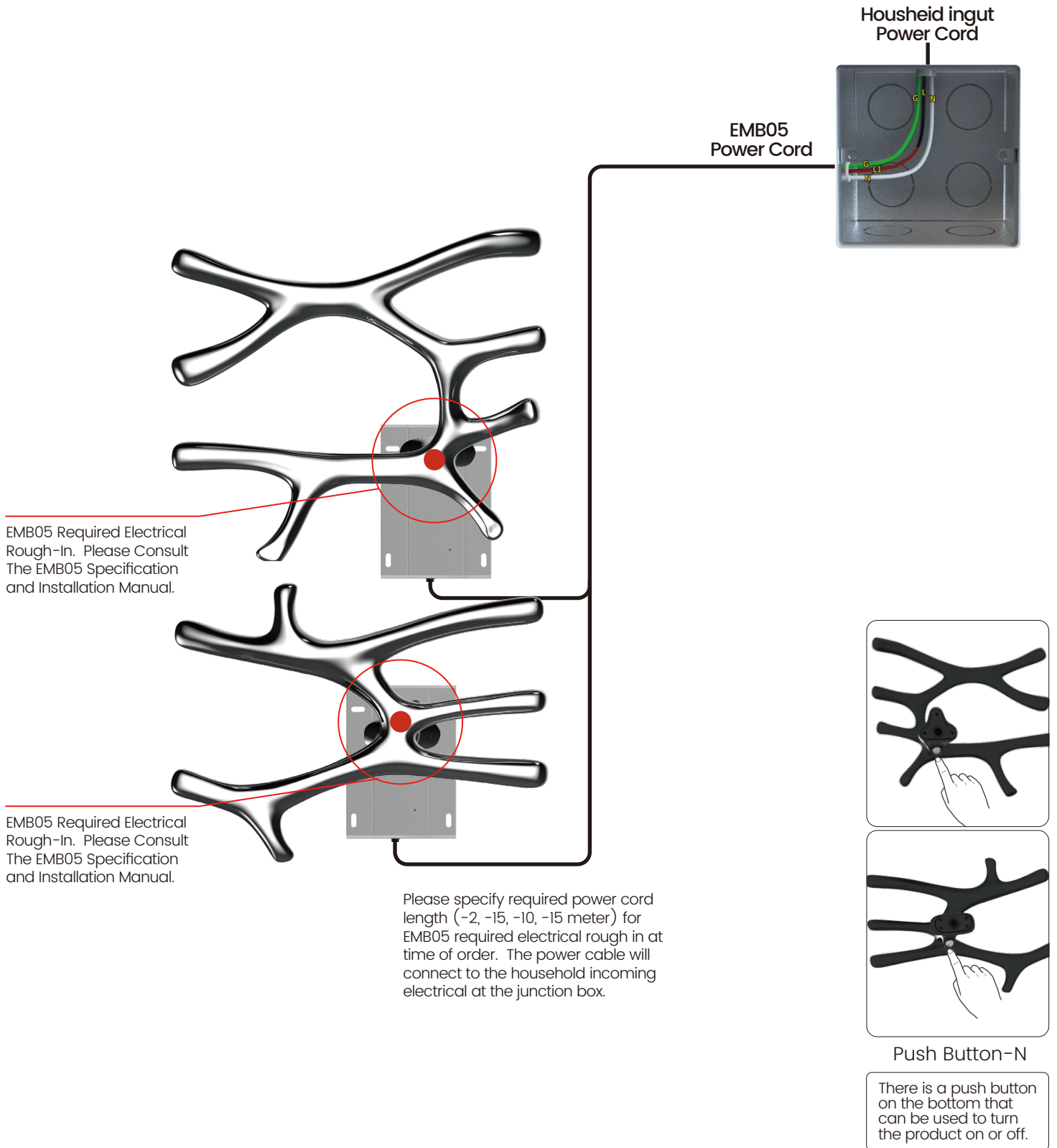
Ⓢ NOTE
The Rough Body Fixed Block Box Must Be Installed Flush With the Exterior Edge Of The Wood Studs/Cross Beams To Ensure Proper Rough-In Dimension.

Ⓢ NOTE The thickness of the finished wall application (including drywall, and tile, stone, etc..) should not be less than 0.5in/15mm and should not exceed 1.5in/40mm.

Tolerance on dimensions: $\pm 0.3' / \pm 8\text{mm}$

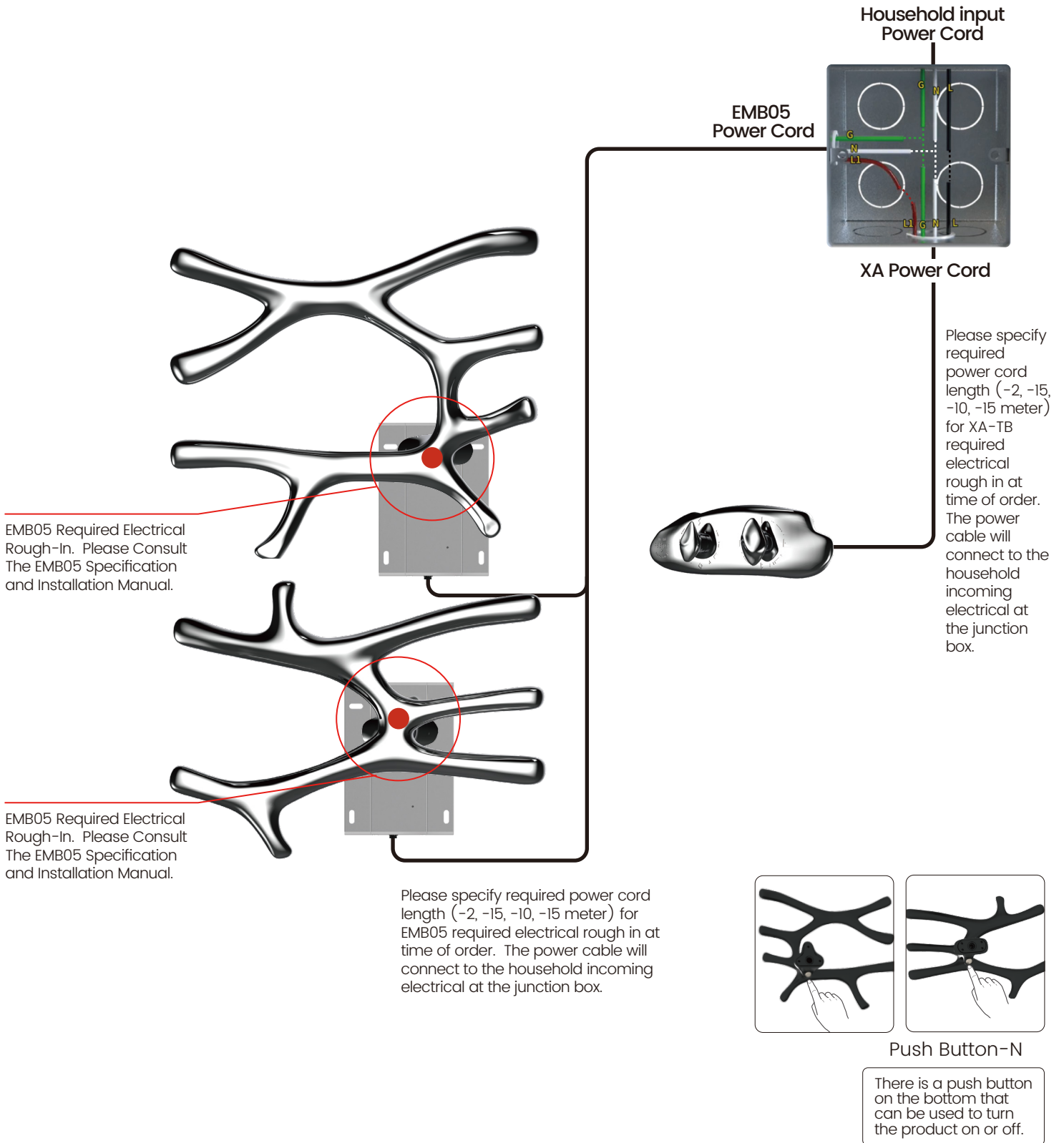
MODEL	D	E	F	A1	B1	C1	D1
S7-LM	15" 380mm	2" 50mm	35.5" 900mm	5.7" 145mm	4.1" 103mm	2.3" 58mm	1.4" 35mm

Electrical Diagram For Integrated Control



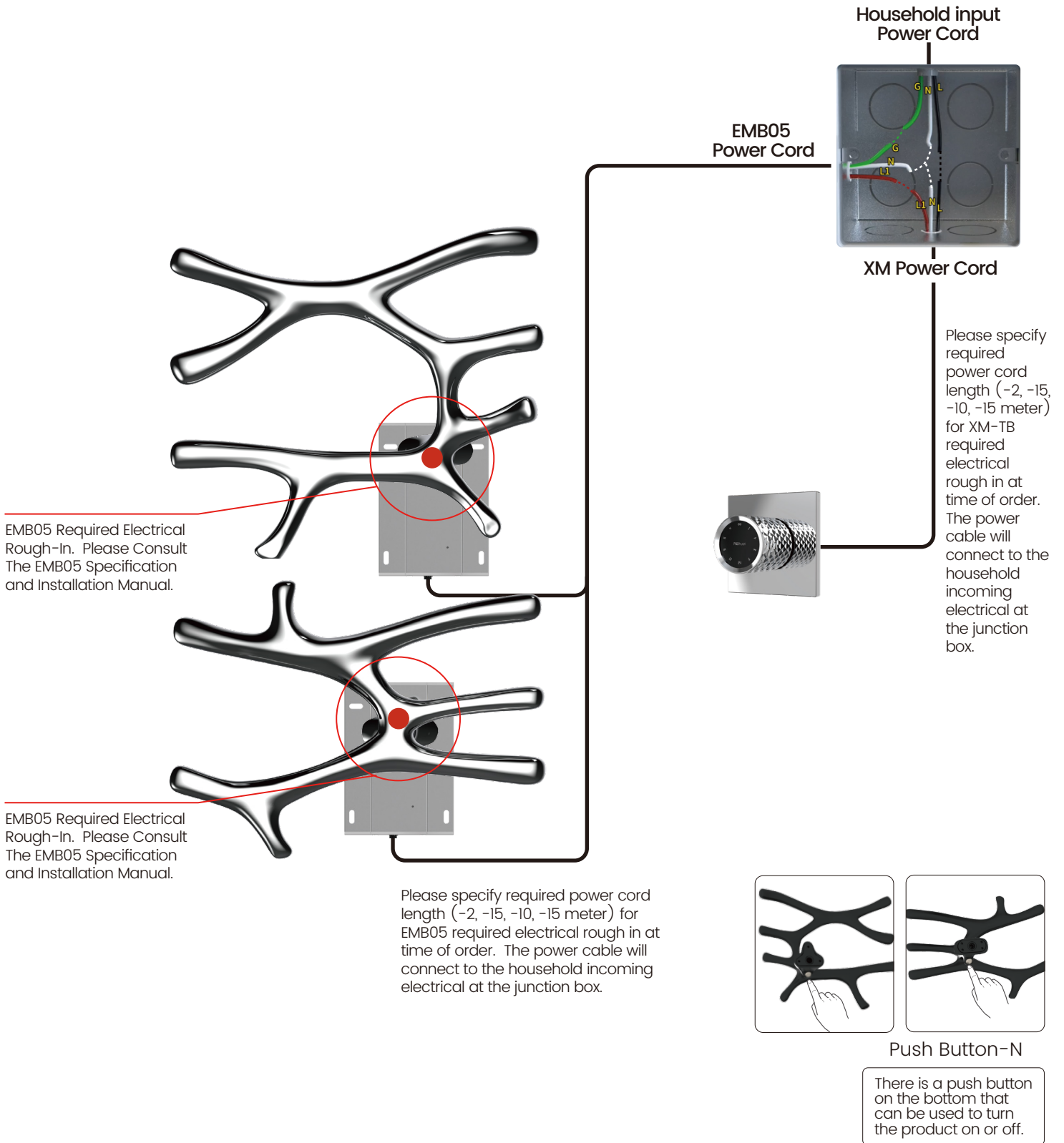
Electrical Diagram

For Optional -XA Digital Metal Knob Control



Electrical Diagram

For Optional -XM Digital Metal Knob Control



Product Specification

This drawing is for design reference only. For specific drilling/hole positions, please refer to the actual product.	Products and specifications are subject to change without notice. Please contact customer service for Full Size Product Template.	Finish/Color
		Please refer to the PRICE CATALOG for all finishes/colors/control options.

This product is available in a variety of combined configurations.



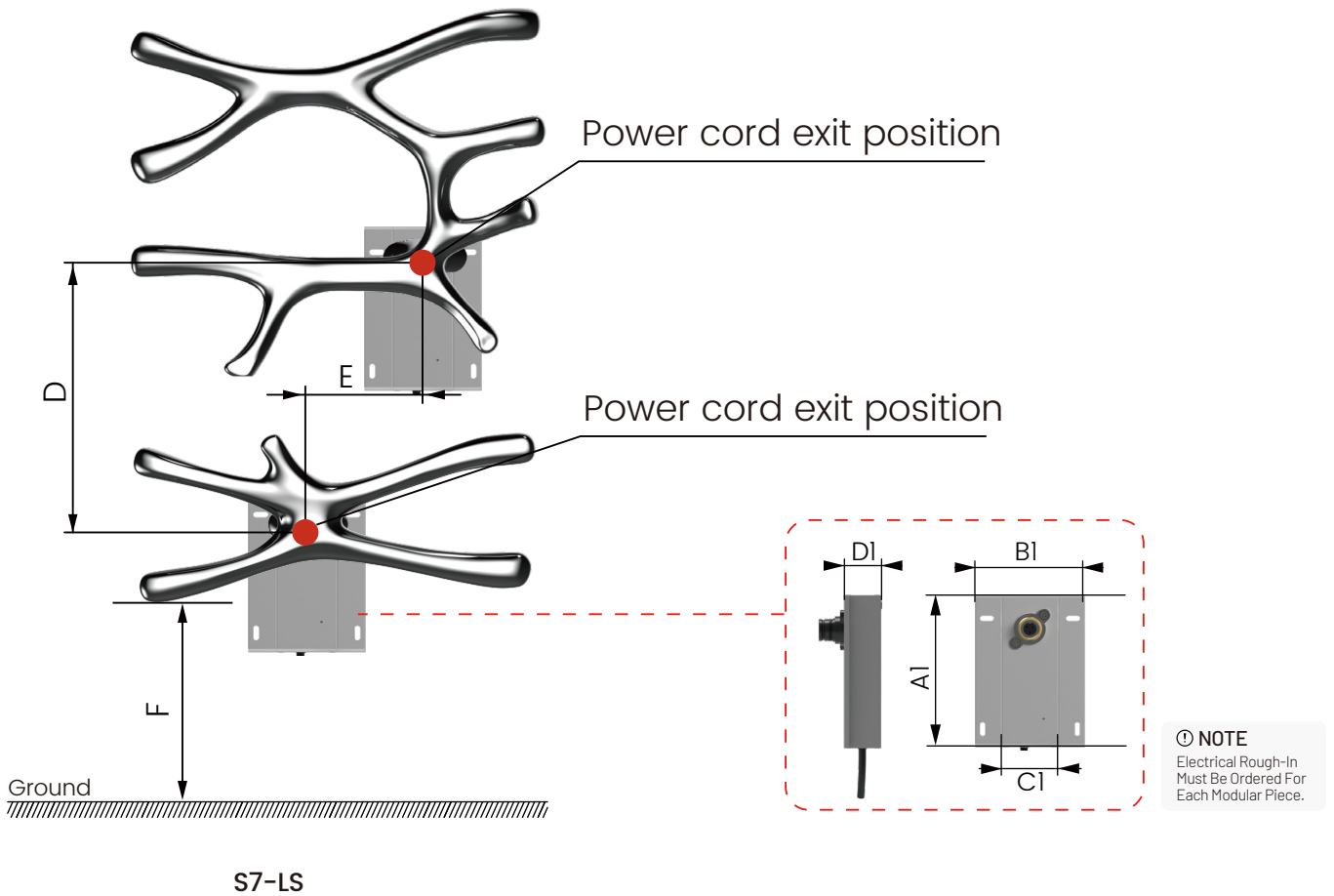
Plan C: LS

Tolerance on dimensions: $\pm 0.3'$ / $\pm 8\text{mm}$

MODEL	A	B	C
S7-LS	28" 710mm	20.2" 515mm	8.2" 208mm

Mounting & Hole Layout

This drawing is for design reference only. For specific drilling/hole positions, please refer to the actual product.	Products and specifications are subject to change without notice. Please contact customer service for Full Size Product Template.	Finish/Color
		Please refer to the PRICE CATALOG for all finishes/colors/control options.



Stud Wall Installation

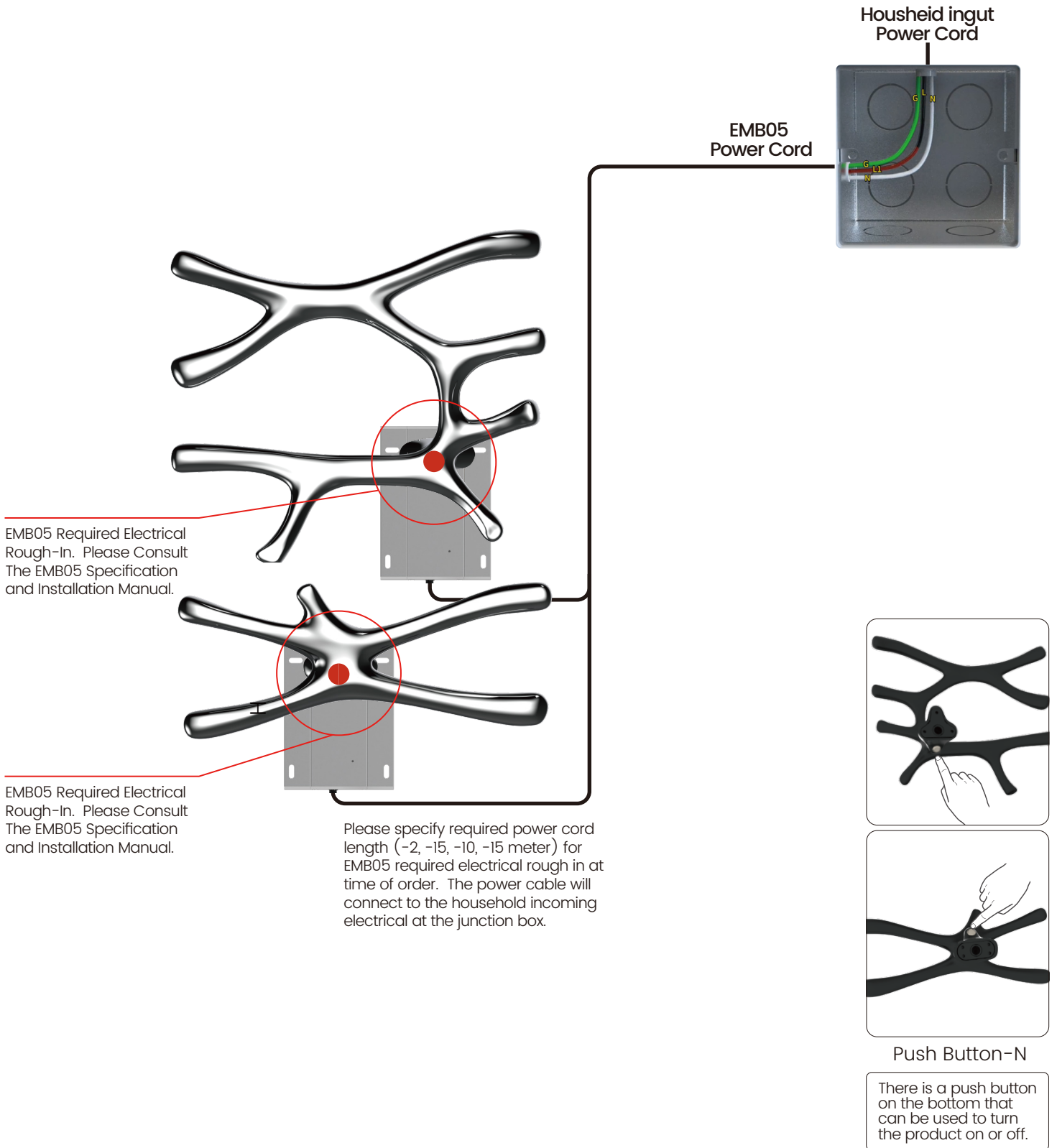
NOTE
The Rough Body Fixed Block Box Must Be Installed Flush With the Exterior Edge Of The Wood Studs/Cross Beams To Ensure Proper Rough-In Dimension.

NOTE The thickness of the finished wall application (including drywall, and tile, stone, etc.) should not be less than 0.5in/15mm and should not exceed 1.5in/40mm.

Tolerance on dimensions: ±0.3"/±8mm

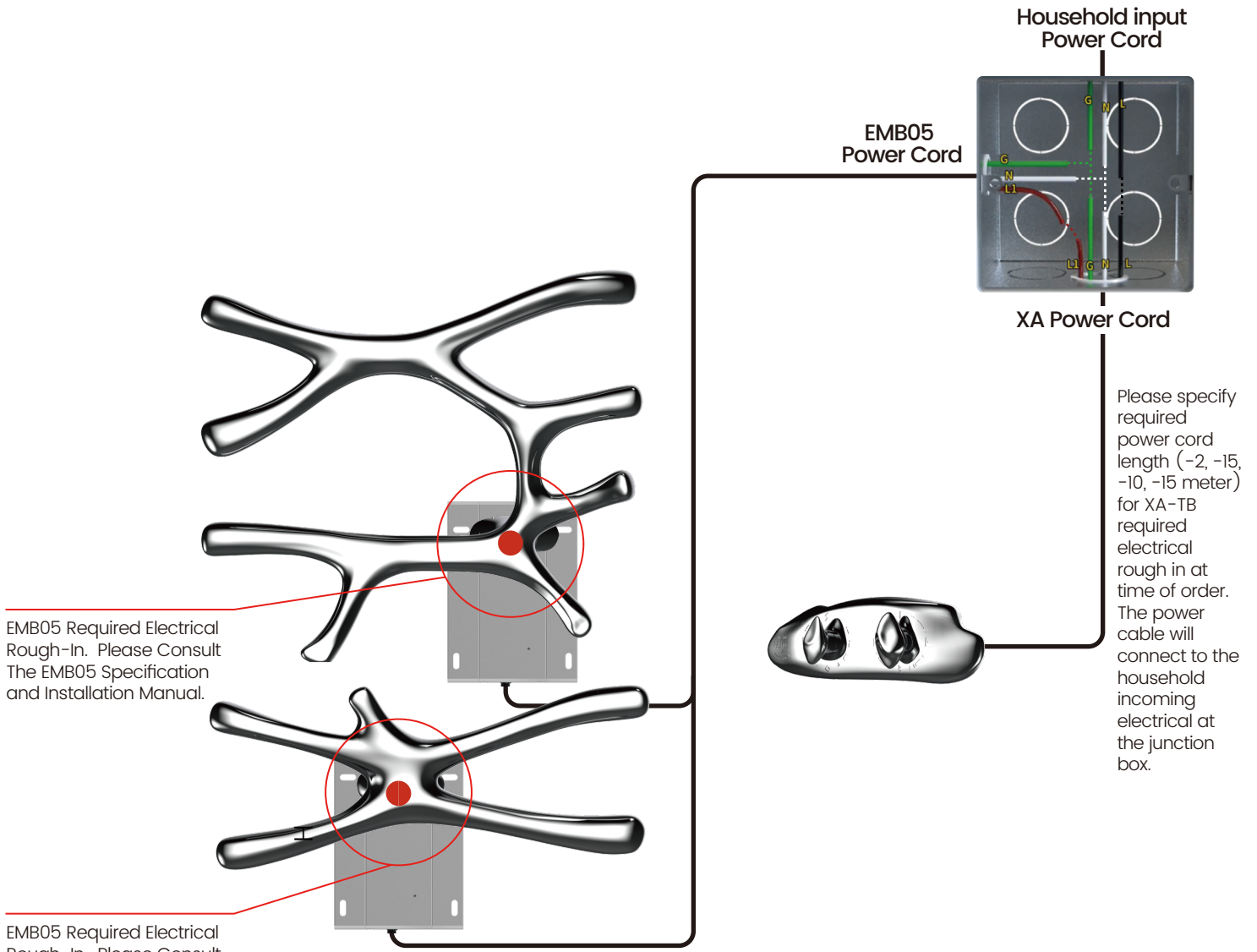
MODEL	D	E	F	A1	B1	C1	D1
S7-LS	12.6" 320mm	5.5" 140mm	39.4" 1000mm	5.7" 145mm	4.1" 103mm	2.3" 58mm	1.4" 35mm

Electrical Diagram For Integrated Control



Electrical Diagram

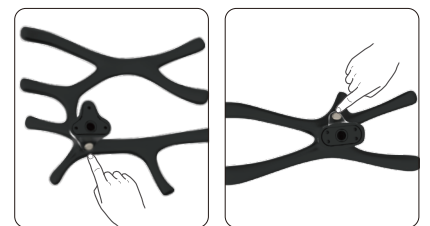
For Optional -XA Digital Metal Knob Control



EMB05 Required Electrical Rough-In. Please Consult The EMB05 Specification and Installation Manual.

EMB05 Required Electrical Rough-In. Please Consult The EMB05 Specification and Installation Manual.

Please specify required power cord length (-2, -15, -10, -15 meter) for EMB05 required electrical rough in at time of order. The power cable will connect to the household incoming electrical at the junction box.

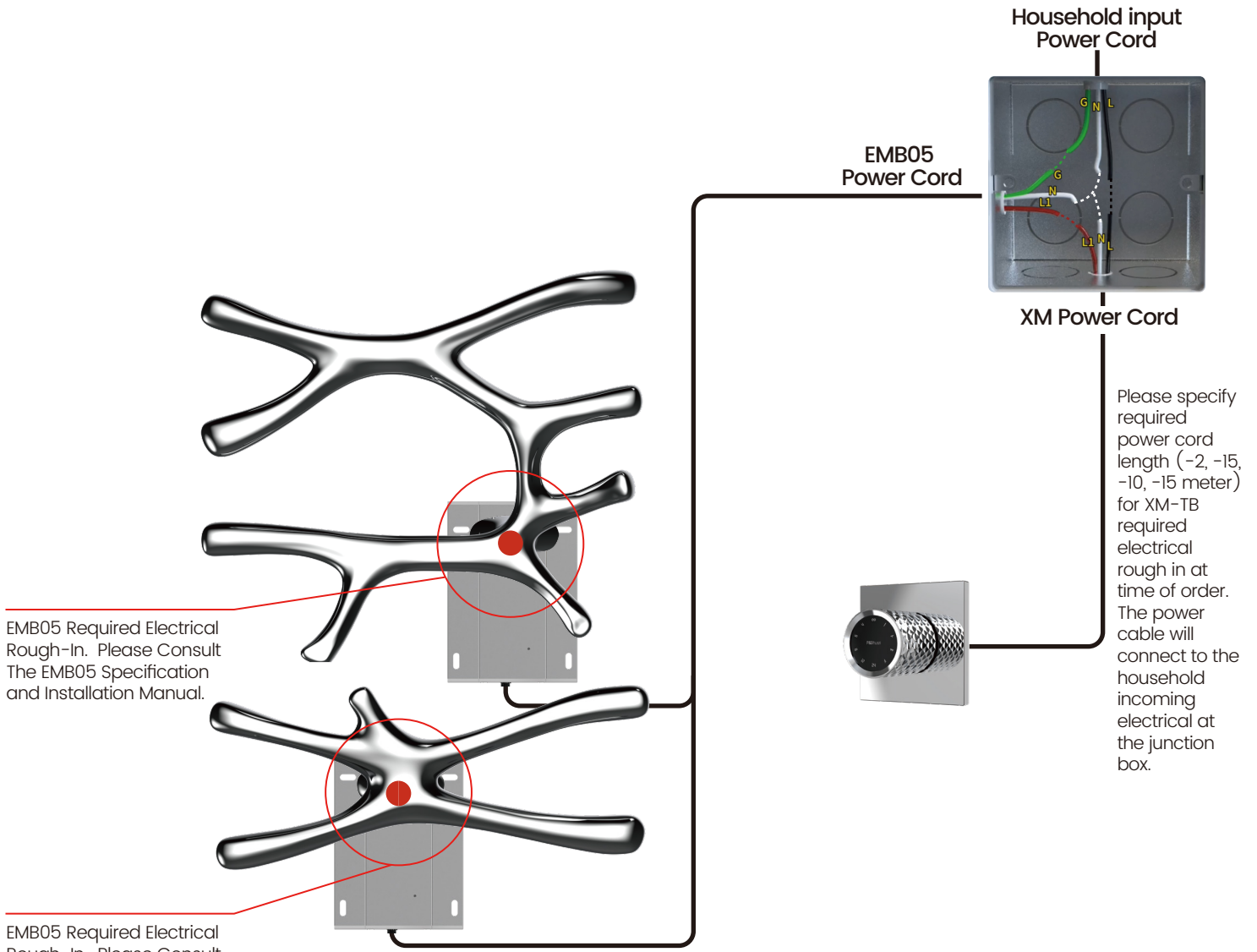


Push Button-N

There is a push button on the bottom that can be used to turn the product on or off.

Electrical Diagram

For Optional -XM Digital Metal Knob Control



EMB05 Required Electrical Rough-In. Please Consult The EMB05 Specification and Installation Manual.

EMB05 Required Electrical Rough-In. Please Consult The EMB05 Specification and Installation Manual.

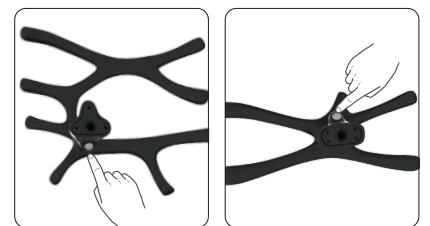
Please specify required power cord length (-2, -15, -10, -15 meter) for EMB05 required electrical rough in at time of order. The power cable will connect to the household incoming electrical at the junction box.

Household input Power Cord

EMB05 Power Cord

XM Power Cord

Please specify required power cord length (-2, -15, -10, -15 meter) for XM-TB required electrical rough in at time of order. The power cable will connect to the household incoming electrical at the junction box.



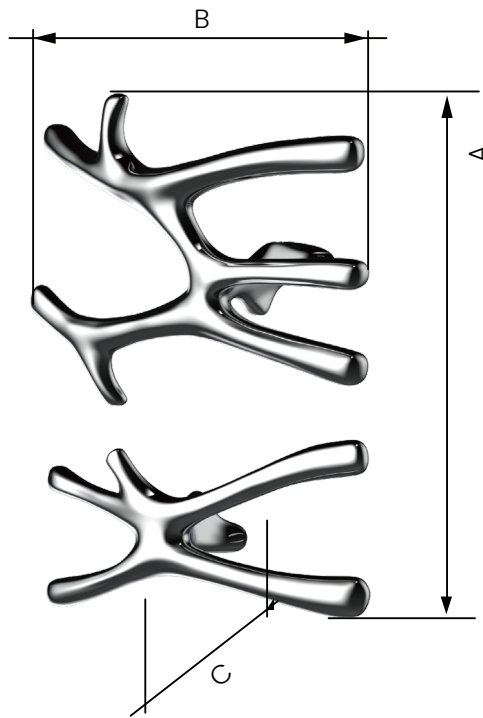
Push Button-N

There is a push button on the bottom that can be used to turn the product on or off.

Product Specification

This drawing is for design reference only. For specific drilling/hole positions, please refer to the actual product.	Products and specifications are subject to change without notice. Please contact customer service for Full Size Product Template.	Finish/Color
		Please refer to the PRICE CATALOG for all finishes/colors/control options.

This product is available in a variety of combined configurations.



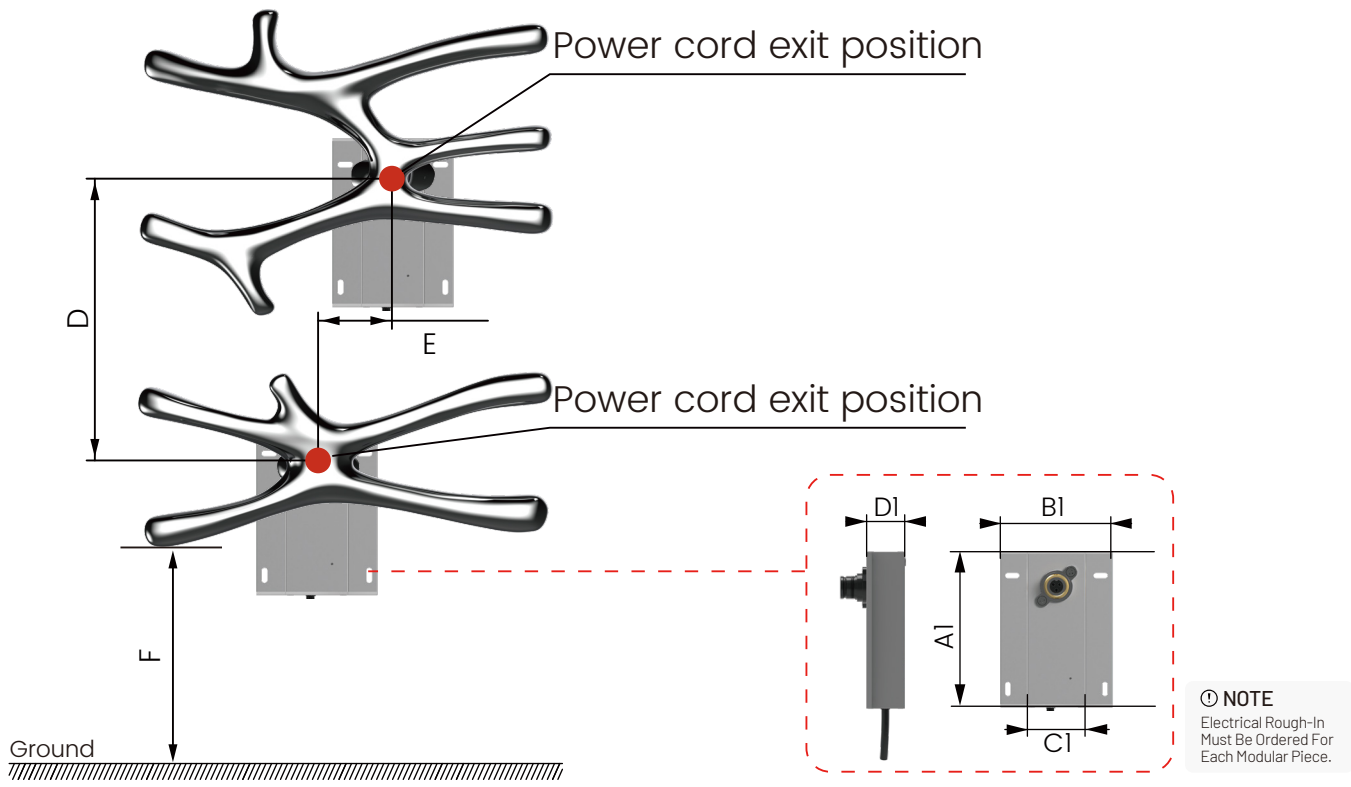
Plan D: MS

Tolerance on dimensions: $\pm 0.3'$ / $\pm 8\text{mm}$

MODEL	A	B	C
S7-MS	25" 635mm	20.1" 510mm	8.2" 208mm

Mounting & Hole Layout

This drawing is for design reference only. For specific drilling/hole positions, please refer to the actual product.	Products and specifications are subject to change without notice. Please contact customer service for Full Size Product Template.	Finish/Color
		Please refer to the PRICE CATALOG for all finishes/colors/control options.



S7-MS

Stud Wall Installation

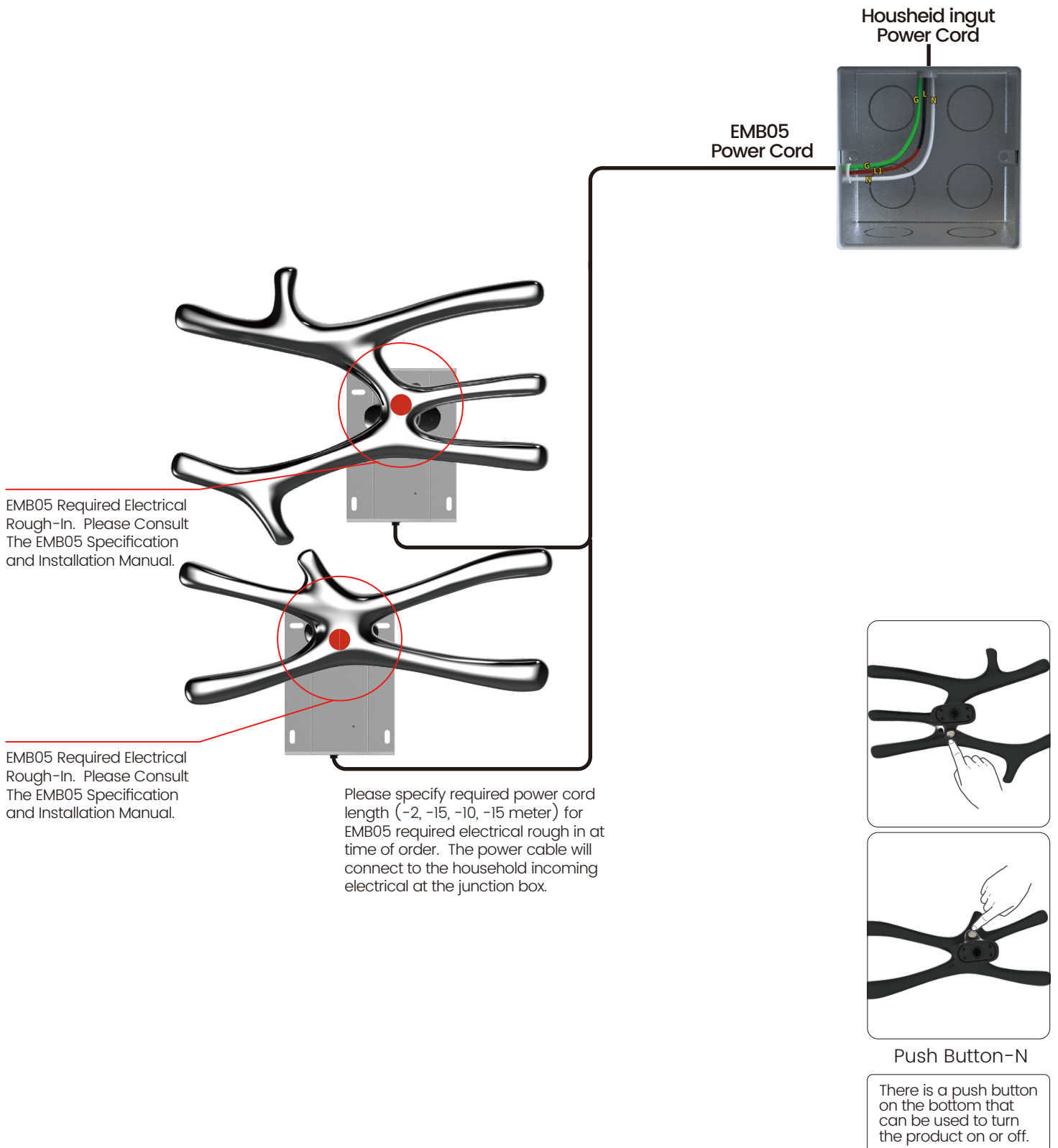
NOTE
The Rough Body Fixed Block Box Must Be Installed Flush With the Exterior Edge Of The Wood Studs/Cross Beams To Ensure Proper Rough-In Dimension.

NOTE The thickness of the finished wall application (including drywall, and tile, stone, etc.) should not be less than 0.5in/15mm and should not exceed 1.5in/40mm.

Tolerance on dimensions: ±0.3"/±8mm

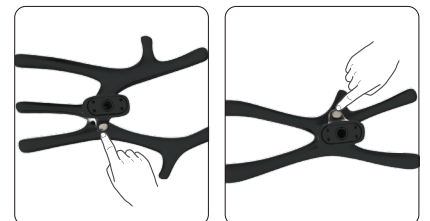
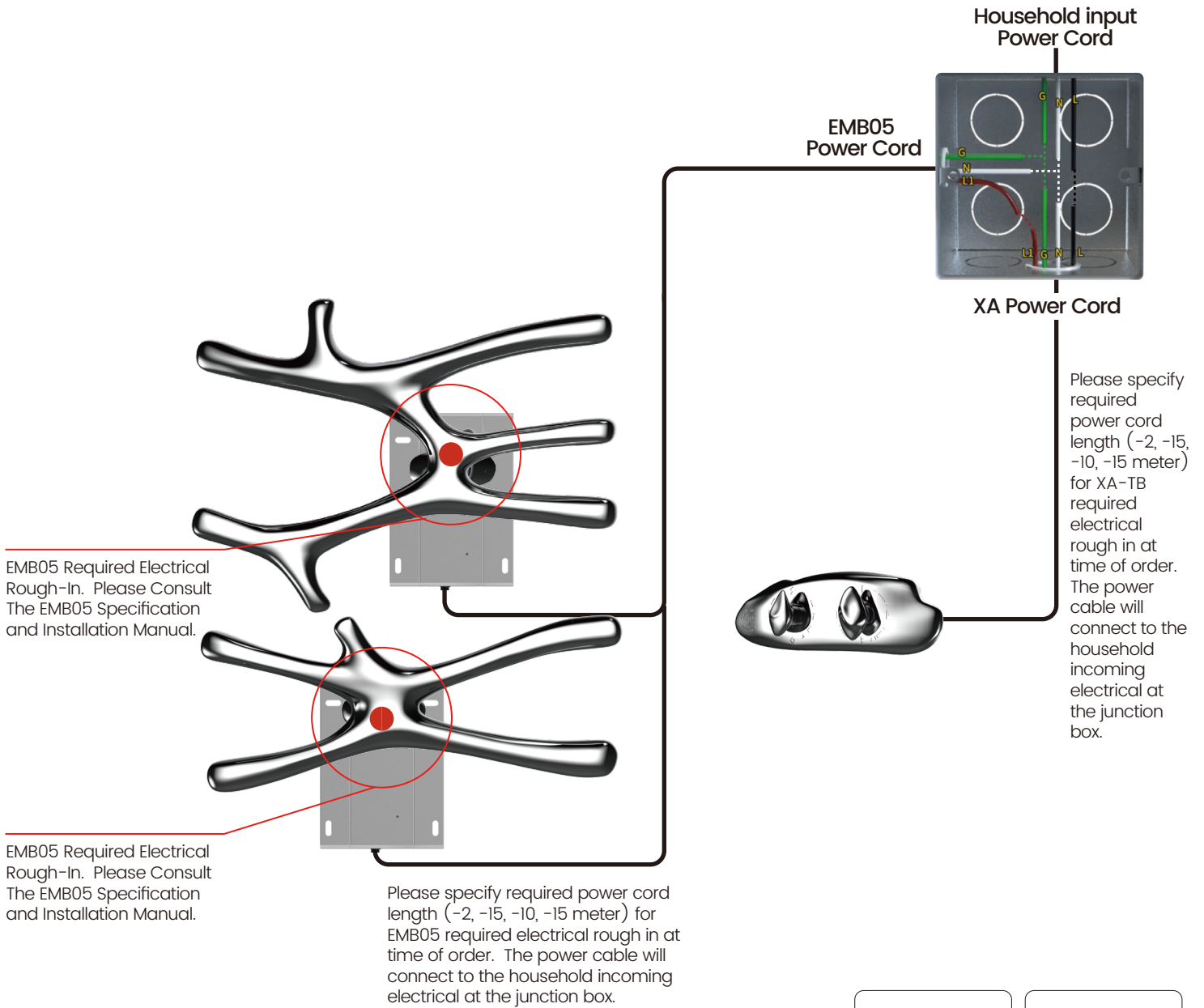
MODEL	D	E	F	A1	B1	C1	D1
S7-MS	13.4" 340mm	3.5" 90mm	39.4" 1100mm	5.7" 145mm	4.1" 103mm	2.3" 58mm	1.4" 35mm

Electrical Diagram For Integrated Control



Electrical Diagram

For Optional -XA Digital Metal Knob Control

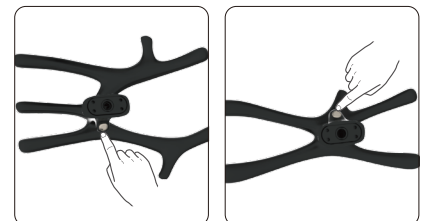
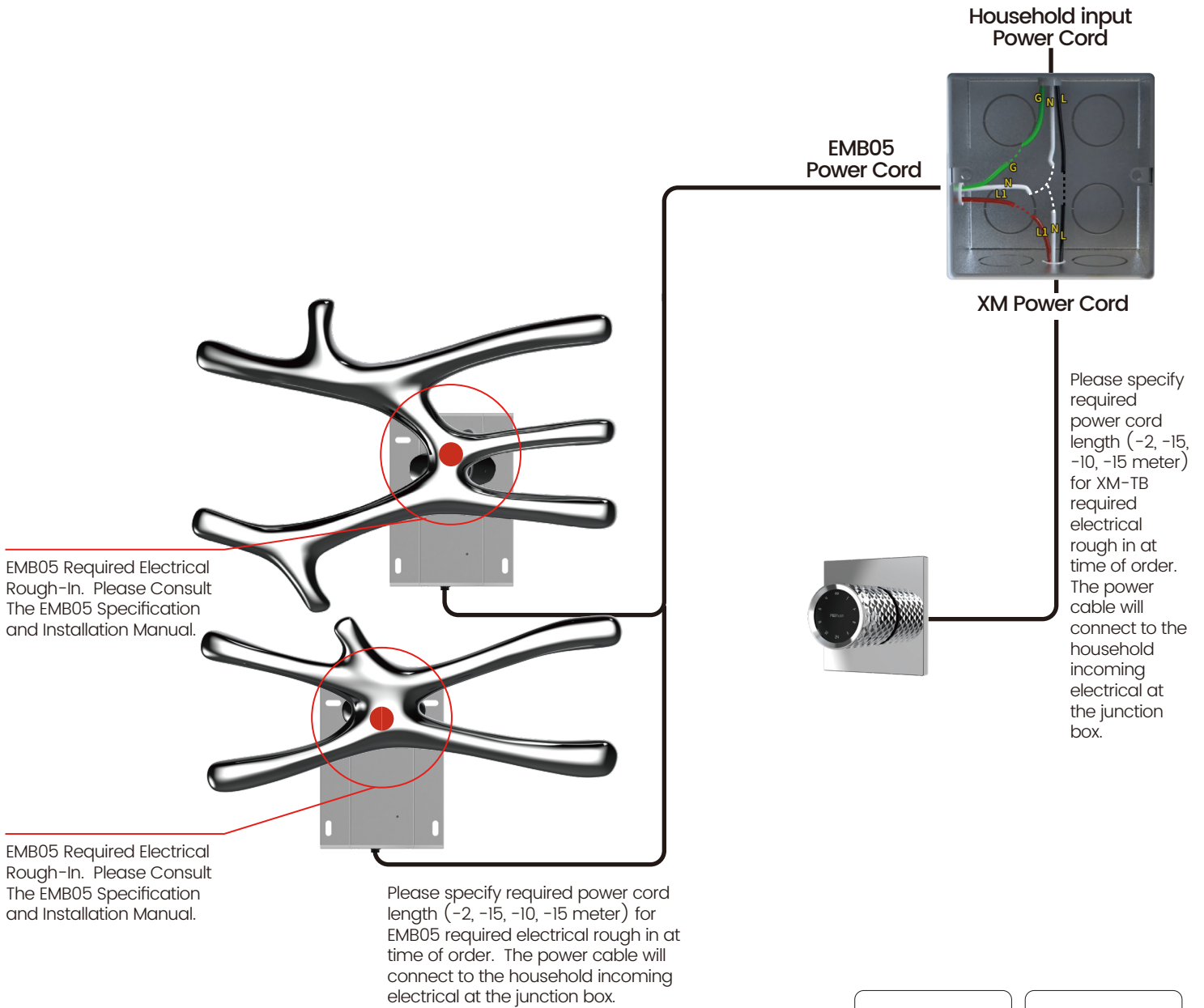


Push Button-N

There is a push button on the bottom that can be used to turn the product on or off.

Electrical Diagram

For Optional -XM Digital Metal Knob Control



Push Button-N

There is a push button on the bottom that can be used to turn the product on or off.