

Safety instructions

The motor may only installed by qualified personnel who:

- have read and understood the mounting instructions of both blind and motor, failing to do so can lead to serious injury.
- are familiar with the electronic safety aspects
- recognize and avoid danger which can be produced from the mechanical or electrical components
- always observe and are familiar with the local safety, labour regulations and laws
- will uphold all the above, when performing maintenance on a motor or blind
- the motor may only be used in combination with the appropriate and suitable power source, supplied by your sales office
- A remote control is considered NOT to be a children's toy
- HDE DC motors are rated for 10000 cycles, replacement is necessary when cycle limit is reached



Never drop the motor!



Never drill into the motor!



Do not immerse into liquid!

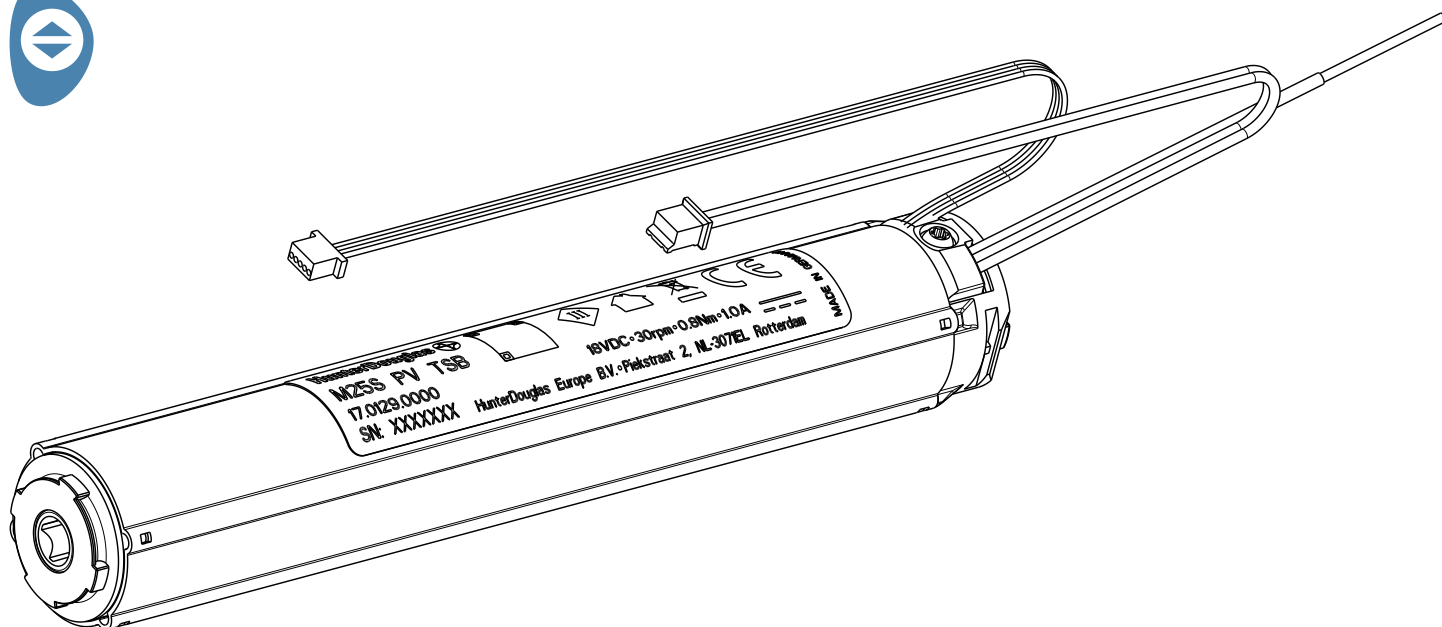


Avoid collisions!



Do not cut any cables!

PowerView® M25S-TSB 18VDC motor



Features & benefits

PowerView® Motorisation

The reddot award winning control system enables your window coverings to be wirelessly operated. The motor neatly fits into the headrail with colour-coordinated white, light grey or anthracite grey end cap.

Intelligent motor

No more TimeStop control module in combination with an RF receiver is required. The PowerView® motor will correct the end limit positions on each cycle as tensioned blinds elongates over time due to slip or local environment conditions.

Three-speed-mode

Using the PowerView® remote, next to the normal and slow operation mode, a fast speed toggle with the up/down buttons can be used.

Designed with safety in mind

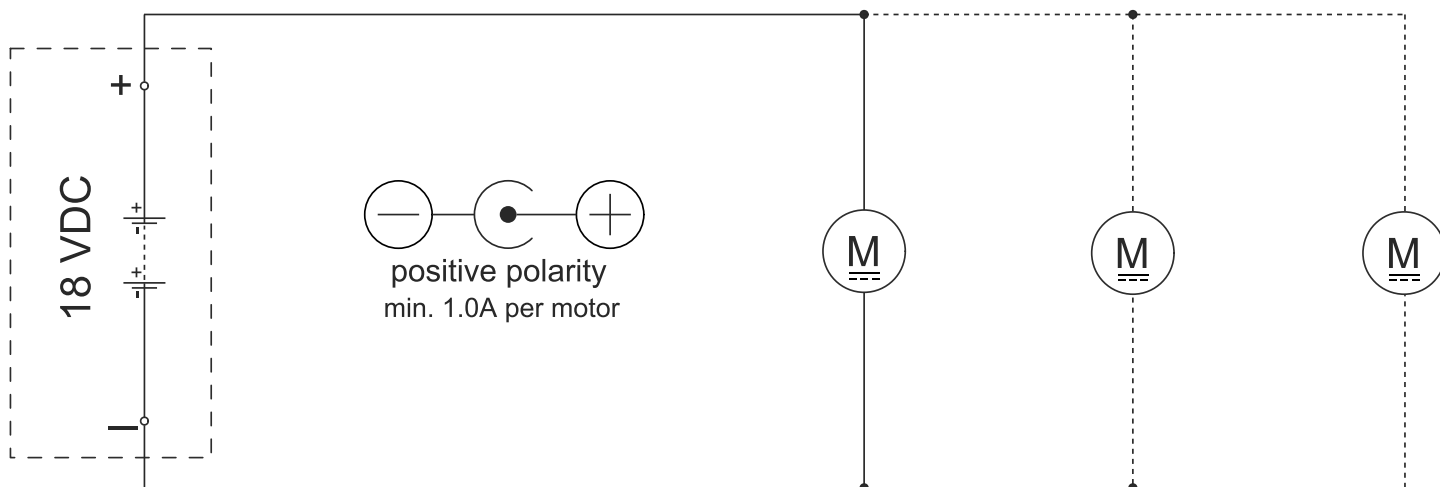
Along with the added convenience of cordless operation, PowerView® Motorisation creates a safer environment for homes with young children and pets.

Battery Power makes it easy

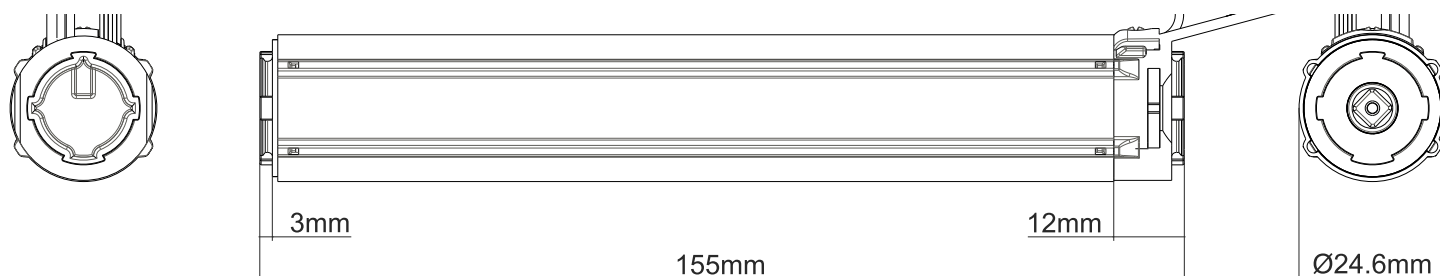
A PowerView® blind is battery powered, making it incredibly easy to install, operate and maintain. The battery pack is hidden behind the product or mounted on any flat surface. A power supply is optionally available.

Technical data

Rated voltage (VDC)	18
Type of connection	JST plug
Nominal torque (Nm)	0.8
Nominal speed (rpm)	30
Slow speed (rpm)	15
High speed (rpm)	40
Scene speed (rpm)	15
Max. current consumption (A)	1.2
Protection rate	IP 40
Duty rating	6 min. on / 45 min. off
Operation temp. (°C)	0...+60
Power cable length (m)	approx. 0.3
Data cable length (m)	approx. 0.3
Weight (kg)	0.16
Approvals	CE
Radio frequency (GHz)	2.4



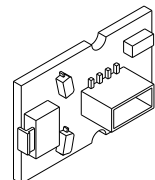
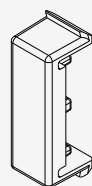
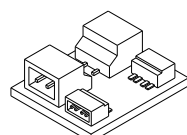

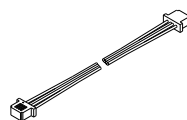
Dimensions



Logistics / Applications

Article number	17.0129.0000
Min. order qty	20 pcs
Application	20-25-32mm Plissé/Duette® blinds
Size limitations (mm)	See product assembly manual

Accessories

Description	Product code	Packing Unit	Figure
PCBA push button	17.0123.0000	50 pcs	
Push button	17.0125.0155 17.0125.0952 17.0125.7199	50 pcs	
PCBA connector board	17.0128.0000	50 pcs	
Power cable 400mm Power cable 800mm Power cable 1350mm	17.0133.0000 17.0134.0000 17.0135.0000	25 pcs	
Data cable 350mm Data cable 750mm Data cable 1300mm	17.0136.0000 17.0137.0000 17.0138.0000	25 pcs	

Important notice

Hunter Douglas Europe B.V. and its affiliates (Hunter Douglas) reserve the right to make corrections, enhancements, improvements and other changes to its products and services, and to discontinue any product or service. Buyers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All products (also referred to herein as "components") are sold subject to Hunter Douglas' terms and conditions of sale supplied at the time of order acknowledgment. Hunter Douglas warrants performance of its components to the specifications applicable at the time of sale, in accordance with its standard warranty terms. Testing and other quality control techniques are used to the extent Hunter Douglas deems necessary to support this warranty. Except where mandated by applicable law, testing of all parameters of each component is not necessarily performed. Hunter Douglas assumes no liability for applications assistance or the design of Buyers' products. Buyers are responsible for their products, applications and interfaces using Hunter Douglas components. To minimize the risks associated with Buyers' products and applications, Buyers should provide adequate design and operating safeguards. Hunter Douglas does not warrant or represent that any license, either express or implied, is granted under any patent right, copyright, mask work right, or other intellectual property right relating to any combination,

machine, or process in which Hunter Douglas components or services are used. Information published by Hunter Douglas regarding third-party products or services does not constitute a license to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property of the third party, or a license from Hunter Douglas under the patents or other intellectual property of Hunter Douglas. Reproduction of Hunter Douglas information in Hunter Douglas data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. Hunter Douglas is not responsible or liable for any altered documentation. Information of third parties may be subject to additional restrictions. Resale of Hunter Douglas components or services with statements different from or beyond the parameters stated by Hunter Douglas for that component or service voids all express and any implied warranties for the associated Hunter Douglas component or service and is an unfair and deceptive business practice. Hunter Douglas is not responsible or liable for any such statements. Buyers acknowledge and agree that they are solely responsible for compliance with all legal, regulatory and safety-related requirements concerning its products, and any use of Hunter Douglas components in its applications, notwithstanding any applications-related information or support that may be provided by Hunter Douglas. Buyers represent and agree that they have all the necessary expertise to create and implement safeguards which anticipate dangerous consequences of failures, monitor failures and their consequences, lessen the likelihood of failures that might cause harm and take appropriate remedial actions. Buyers fully indemnify Hunter Douglas and its representatives against any damages arising out of the use of any Hunter Douglas components in safety-critical applications. Manufacturer/Supplier address: Hunter Douglas Europe B.V, P.O. Box 5072 Piekstraat 2 3008 AB Rotterdam The Netherlands