## MAGNETOSHAPE®- stopper, electrical, with damper (up to 4.8 kg)

Article no. VEG4,8-TS1



#### Technical Data

MAGNETOSHAPE <sup>®</sup> - stopper		
Operating temperature	0 °C to +40 °C	
Voltage	24 V	
Maximum current	4,0 A	
Holding power	9 W	
Connector	DIN EN 175301-803	

#### **Applications**

• To be used for TS1 as well as compatible conveyor systems

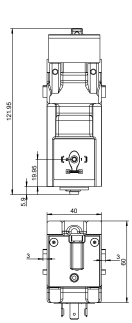
#### Features/characteristics

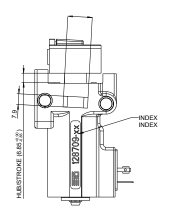
- installation of a pallet position sensor possible on both sides
- holes provided for SH Quick fixture
- mounting in 8 mm groove
- 25 % activation possible at 4 s cycle time with power reduction cable, otherwise only 10 % duty cycle possible
- further requirements possible upon request

#### **Customer benefits**

- world's first stopper with magnetic shape memory alloy (MAGNETOSHAPE®)
- high energy efficiency due to power reduction cable
- extremely compact design
- identical installation space as stoppers without damper, easily exchangeable within the same pallet weight class

#### Dimensions





max. pallet weight (kg)	max. total weight (kg)	conveyor speed (m/min)	cycle time* (sec.)
4.8	10	6	5
2.5	7.5	9	5
1.5	5	12	5
1.0	3	15	5
0.8	3	18	5

\* To achieve the values in the table above, the use of a power reduction cable is necessary. The maximum pallet weights depend on the level of friction.

#### **Stopper Accessories**

- Power reduction cable, length 3 m, article no. LRK3
- Power reduction cable, length 10 m, article no. LRK10
- Connector (including switch), article no. LRS

#### **Detailed information required?**

### MAGNETOSHAPE<sup>®</sup>-stopper, electrical, with damper (up to 4.8 kg) Article-no. VEG4,8-TS2+

WORLD PREMIERE

#### **Technical data**

**Dimensions** 

MAGNETOSHAPE® - Stopper		
Operating temperature	0 °C to +40 °C	
Voltage	24 V	
Maximum current	4.0 A	
Holding power	9 W	
Connector	DIN EN 175301-803	

#### **Applications**

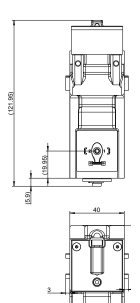
• To be used for TS2+ as well as compatible conveyor systems

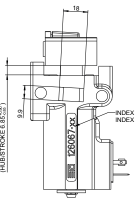
#### Features/characteristics

- installation of a pallet position sensor possible on both sides
- holes provided for SH Quick fixture
- mounting in 8 mm groove
- 25 % activation possible at 4 s cycle time with power reduction cable, otherwise only 10 % duty cycle possible
- further requirements possible upon request

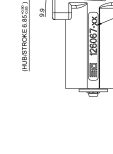
#### **Customer benefits**

- world's first stopper with magnetic shape memory alloy (MAGNETOSHAPE®)
- high energy efficiency due to power reduction cable
- extremely compact design
- identical installation space as stoppers without damper, easily exchangeable within the same pallet weight class











max. pallet weight (kg)	max. total weight (kg)	conveyor speed (m/min)	cycle timet* (sec.)
4.8	10	6	5
2.5	7.5	9	5
1.5	5	12	5
1,0	3	15	5
0.8	3	18	5

To achieve the values in the table above, the use of a power reduction cable is necessary. The maximum pallet weights depend on the level of friction.

#### **Stopper Accessories**

- Power reduction cable, length 3 m, article no. LRK3
- Power reduction cable, length 10 m, article no. LRK10
- Connector (including switch), article no. LRS

#### **Detailed information required?**



## Stopper, electrical, without damper (up to 8 kg)

Article no. VEU8-TS1



#### Technical data

#### Electrical stopper

Operating temperature	-40 °C to +40 °C *
Voltage	24 V
Maximum current	4.0 A
Holding power	9 W
Connector	DIN EN 175301-803

\* in dry air

**Dimensions** 

#### **Applications**

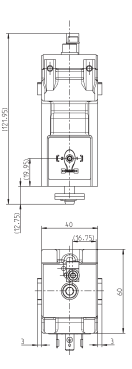
• to be used for TS1 as well as compatible conveyor systems

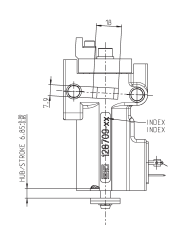
#### Features/characteristics

- installation of a pallet position sensor possible on both sides
- holes provided for SH Quick fixture
- mounting in 8 mm groove
- with power reduction cable, the same software sequence is as possible with pneumatic stopper
- further requirements possible upon request

#### **Customer benefits**

- High energy efficiency due to power reduction cable
- identical installation space as MAGNETOSHAPE<sup>®</sup> stopper VEG4,8-TS1 with damper, therefore easily exchangeable within the same pallet weight class (observe maximum pallet weight)
- extremly compact design
- compatible with all common pneumatic stoppers due to compact design





max. pallet weight (kg)	max. total weight (kg)	conveyor speed (m/min)	cycle time* (sec.)
8	25	6	5
5	25	9	5
3.5	20	12	5
3	15	15	5
2.5	15	18	5

\* Lower cycle times achievable for total pallet weight  $\leq$  3 kg.

To achieve the values in the table above, the use of a power reduction cable is necessary. The maximum pallet weights depend on the level of friction.

#### **Stopper Accessories**

- Power reduction cable, length 3 m, article no. LRK3
- Power reduction cable, length 10 m, article no. LRK10
- Connector (including switch), article no. LRS

#### **Detailed information required?**



## Stopper, electrical, without damper (up to 8 kg)

Article no. VEU8-TS2+



#### **Technical Data**

Electrical stopper	
Operating temperature	-40 °C to +40 °C *
Voltage	24 V
Maximum current	4.3 A
Holding power	9 W
Connector	DIN EN 175301-803

\* in dry air

#### Applications

• to be used for Bosch TS2+ and compatible conveyor systems

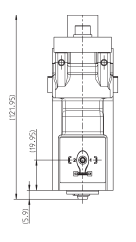
#### Features/characteristics

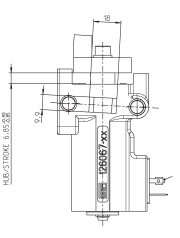
- installation of a pallet position sensor possible on both sides
- mounting in 10 mm groove
- wwith power reduction cable, the same software sequence is as possible with pneumatic stopper
- further requirements possible upon request

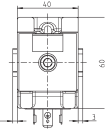
#### **Customer benefits**

- higher energy efficiency due to power reduction cable
- identical installation space as MAGNETOSHAPE<sup>®</sup> stopper VEG4,8-TS1 with damper, therefore easily exchangeable within the same pallet weight class (observe maximum pallet weight)
- extremly compact design
- compatible with all common pneumatic stoppers due to compact design

#### Dimensions









max. pallet weight (kg)	max. total weight (kg)	conveyor speed (m/min)	cycle time* (sec.)
8	25	6	5
5	25	9	5
3.5	20	12	5
3	15	15	5
2.5	15	18	5

\* Lower cycle times achievable for total pallet weight  $\leq$  3 kg.

To achieve the values in the table above, the use of a power reduction cable is necessary. The maximum pallet weights depend on the level of friction.

#### **Stopper Accessories**

- Power reduction cable, length 3 m, article no. LRK3
- Power reduction cable, length 10 m, article no. LRK10
- Connector (including switch), article no. LRS

#### **Detailed information required?**



## Stopper, electrical, without damper (up to 8 kg)

Article no. VEU8-TS2+



#### **Technical Data**

Electrical stopper	
Operating temperature	-40 °C to +40 °C *
Voltage	24 V
Maximum current	4.3 A
Holding power	9 W
Connector	DIN EN 175301-803

\* in dry air

#### Applications

• to be used for Bosch TS2+ and compatible conveyor systems

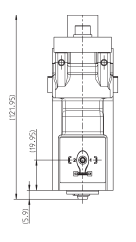
#### Features/characteristics

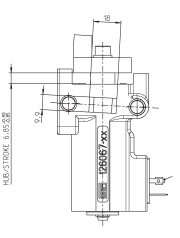
- installation of a pallet position sensor possible on both sides
- mounting in 10 mm groove
- wwith power reduction cable, the same software sequence is as possible with pneumatic stopper
- further requirements possible upon request

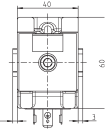
#### **Customer benefits**

- higher energy efficiency due to power reduction cable
- identical installation space as MAGNETOSHAPE<sup>®</sup> stopper VEG4,8-TS1 with damper, therefore easily exchangeable within the same pallet weight class (observe maximum pallet weight)
- extremly compact design
- compatible with all common pneumatic stoppers due to compact design

#### Dimensions









max. pallet weight (kg)	max. total weight (kg)	conveyor speed (m/min)	cycle time* (sec.)
8	25	6	5
5	25	9	5
3.5	20	12	5
3	15	15	5
2.5	15	18	5

\* Lower cycle times achievable for total pallet weight  $\leq$  3 kg.

To achieve the values in the table above, the use of a power reduction cable is necessary. The maximum pallet weights depend on the level of friction.

#### **Stopper Accessories**

- Power reduction cable, length 3 m, article no. LRK3
- Power reduction cable, length 10 m, article no. LRK10
- Connector (including switch), article no. LRS

#### **Detailed information required?**



# Connector for power reduction (for stoppers with and without damper)

Article no. LRS



#### **Technical Data**

Connector for power reduction		
Operating temperature	-40 °C to 50 °C	
Maximum Current	4.5 A	
Holding power	9 W	
Terminal 1	24 V	
Terminal 2	0 V	
Terminal 3	PLC-Signal	

#### Applications

- can be used for all ETO stoppers
- connection for 3-wire cable

#### Dimensions and wiring diagram

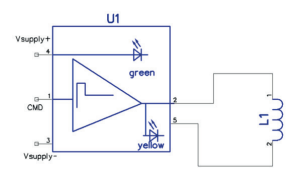
The stopper is retracted with 24 V The stopper is extended with 0 V  $\,$ 

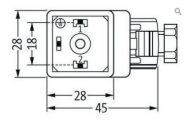
#### Features/characteristic

- depending on cable length and pallet weight:
  - cable cross-section = 0,75 mm<sup>2</sup>
    with VEU8-TS1, VEU8-TS2+, VEG4,8-TS1 and VEG4,8-TS2+
  - cable cross-section = 1,5 mm<sup>2</sup>
    8 kg at 6 m/min
    with VEU8-TS2+ and VEG4,8-TS2+
- fuse protection against inductive load
- contact assignment see wiring diagram
- switches electronically no optocoupler (relay??) necessary
- LED green: 24 V applied; LED yellow: stopper activated; LED flashing yellow: error

#### Kundennutzen

- higher energy efficiency due to power reduction
- minimized installation and set-up efforts
- for direct connection to the power supply and PLC controls





Height: 41 mm



#### Matching stoppers and accessories

- Stopper, electrical, with damper, article no. VEG4,8-TS1
- Stopper, electrical, with damper article no. VEG4,8-TS2+
- Stopper, electrical, without damper, article no. VEU8-TS1
- Stopper, electrical, without damper, article no. VEU8-TS2+
- Stopper, electrical, without damper, article no. VEU30-TS2+

#### **Detailed information required?**