

**DOOR INTERLOCK SOLENOIDS**

**EBD**

**APPLICATION:**

As railcar door handle interlocks.

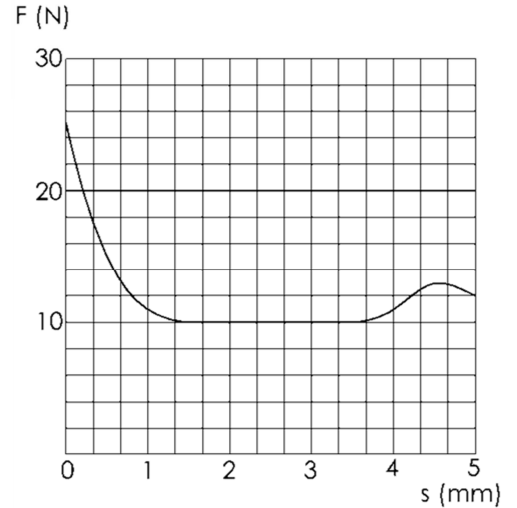
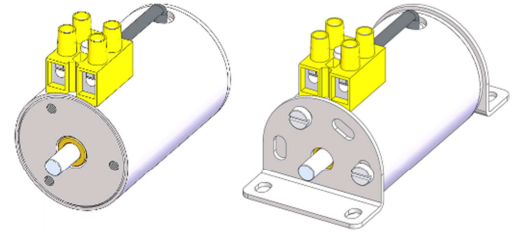
**TECHNICAL DESCRIPTION:**

EBD is powered with direct current and operates in dry environment.

Operation mode– “pushing”.

Solenoid body is made of metal, protected against corrosion by electrolytic zinc coating.

Available in a version with or without mounting grips.



**SPECIFICATION:**

Rated voltage	[VDC]	24
Rated power	[W]	12
Stroke	[mm]	5,0
Minimum force	[N]	10
Work time	[%] ED	100
Working environment		suchy
Weight	[kg]	0,5
Max ambient temperature	[°C]	+50
Mode of operation		pushing
Type of electric connector		TLZ-4

**AVAILABLE SPARE PARTS:**

1. Set of mounting grips (2 grips + 8 screws).

$F=f(s)$   
 $I_p=0,857$  Istab.

