





PRODUCT BENEFITS

- Service life of no less than 1 million strokes or 20 years
- Patented click mechanism prevents damage to the points if a train runs the points
- The integrated design saves you procurement and installation costs
- Durable and safe design
- Proven reliability
- Can be operated manually for service purposes with a switch lever
- Protected against overloading of the motor

SAFE

The NSE point machine gives you a product with decades of proven reliability. The design's triple level safety means the machine has never failed in a hazardous way. Work can also be carried out safely using terminals in accordance with NEN 1010.

DURABLE

The NSE is designed for the toughest operating conditions imaginable, with a long service life being the starting point. With only durable parts, the point machine gives a very long service life. During this service life, there are only a limited number of components that require preventive replacement. This durability is reflected in the wear-resistant band brake, which limits the maximum switching force and continues to function perfectly even after 1,000,000 strokes.



VRS can also supply junction boxes and switch rods.



Technical specifications					
Weight	approx. 210 kilo				
Stroke	76 mm - 163 mm, avail- able in stroke lengths of 80mm through 171mm				
Normal load	3000N - 5000N				
Maximum load *	3000N - 8500N limited by friction unit				
Point running force (click force) *	4000N - 8000N				
Turnaround time normal load	< 3 sec.				
Blocking force	>>10,000N				
Control by hand with manual lever	yes				
Service life	approx. 1,000,000 (single stroke) or 20 years				
Openable by running **	yes				

* T	hese	values	are ad	justab	le to	your s	pecification
-----	------	--------	--------	--------	-------	--------	--------------

^{**}The NSE2 is also available in non-openable versions

Ambient conditions	
Temperature when operated (°C)	between -25 and +70
Storage temperature (°C)	between -30 and +85
Relative humidity, without condensation (%)	maximum 95

Electrical specifications				
Connection voltage*	90 to 136 VDC / 230 VAC / 400 VAC			
Detection circuit (A)	<28 VDC: <2, <250 VAC: <1			
Current under maximum load	<7 A			
Isolation value (new condition)	50 M Ohm (500 V DC)			
EMC resistant	yes			
Protection class	IP54			
Complies with ProRail SPCs	SPC000307, SPC00326 and SPC00327			

^{*}Can be installed in a 25 kV environment with modification





Vleugelboot 32A, 3991 CL Houten, NL

T: +31 (0)30 694 39 54

E: info@vrsrail.nl

I: www.vrsrail.nl