

ENSTO

Equipotential platforms

For MV overhead switches



Ensto offers you a complete range consisting of five equipotential platforms to protect your operators during the manual handling of an overhead switch and the use of monitoring & control cabinets

Customer benefits

- › Work on the equipment safely
- › Non-slip surface structure
- › Adaptable to all types of pole equipped with an overhead switch on your installed fleet.

Better life.
With electricity.

Ensto designs and markets smart electrical solutions to improve the safety, functionality, reliability and effectiveness of Smart Grids, buildings and transport.

ensto.com

Equipotential platforms

for MV overhead switches

According to your use and the environment at the base of the pole of your MV overhead switch and monitoring & control cabinet, Ensto Novexia has selected five platform types: Fixed, Adaptable, Foldable, Orientable, Pivoting

Platform	Codes	Mode	Description	Weight	Environment at base of pole
1	NX1010425	Fixed:	A metal structure equipped with a non-slip grating, to be connected to the main earth descent.	16 kg	Concrete slab recommended
2	NX1010448	Adaptable	This platform has the advantage that the gratings can be adjusted according to the location of the post with respect to the concrete platform. The metal structure must also be connected to the main earth descent. An earth braid connects the two gratings.	9 kg	Concrete slab recommended
3	NX1010413	Foldable	This platform offers you the option to fold it vertically along the pole. It is compact and can be used in a natural environment (field, roadside, forest, etc.). The metal structure must also be connected to the main earth descent.	22 kg	Directly to the post
4	NX2004795	Orientable	A metal structure equipped with a non-slip grating, to be connected to the main earth descent. It also has the advantage of an additional grating adjustment being made possible, which also facilitates access to the cabinet.		Concrete slab recommended
5	NX2002849	Pivoting and foldable	Orientation device with three positions, to apply a manual adjustment and access the monitoring & control cabinet. The metal structure must be connected to the main earth descent.		Directly to the post

Mounting equipment and tools

- Roll of strip for banding
- Bag of fasteners for banding
- Socket spanner, flat spanner 13, 16, and 21
- Shear with strip dispenser



ENSTO

ensto.com

Ensto Novexia SAS

210, rue Léon Jouhaux - BP 10446

FR - 69656 Villefranche-sur-Saône cedex

Tel: +33 (0)4 74 65 61 61

Fax: +33 (0)4 74 62 96 57

E-mail: infos.novexia@ensto.com

