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#### GENERAL

HD-SDE 1325 monophase outdoor switch disconnector is designed to be used in rural or suburban district distribution networks up to 52 kV and they are used for disconnecting lines or transformation spots on outdoor pole. It is a hinge disconnection with a central insulating rod.

HD-SDE can be equipped with lower earthing blades which mechanically interlock with the line blades which integrate itself with a fuse holder suitable for IEC 282-1/DIN 43625 fuses. <u>The fuse intervention causes the</u> opening of the ISV-E switch disconnector <u>automatically.</u>

#### MOUNTING

HD-SDE outdoor switch disconnector can be **mounted** on a pole in a vertical (or horizontal) position.

It is suitable for metal, concrete or timber poles, through standard fixing devices or custom made on request.

#### CURRENT CARRYING SET

Moving contact consists of two blades mounted in parallel.

**Fixed contact** is made of a bent sheet having a feature, which ensures optimal working.

For both, the material used is copper Cu-ETP 99,90 tin-coated.

Contacts pressure is controlled by stainless steel springs during normal conditions and by the

self-tightening action when high currents flow through

them in particular conditions. Stainless steel bolts or brass clamps on request, carry out the connection of copper or aluminium alloy cables from 4.5-to14 mm of diameter.

All small components like bolts, pins of the current carrying set, are made of stainless steel

#### **BREAKING DEVICE**

HD-SDE outdoor switch disconnector is equipped with a device that allows a load **breaking capacity**. It consists of a housing which contains moving and fixed arc contacts. They are driven by the main contact during the opening and closing of operations, this allows arc extinguishing without any flash-over.

#### INSULATORS

Insulating components used are:

• **Composite in fibre glass and silicone rubber** They are in accordance to IEC 61952 standards. Insulators have hot dip galvanized cast iron fittings. Different leakage distances can be chosen according to the environment pollution level.

#### OPERATING MECHANISM AND OPERATING DEVICES

**Operating mechanism** allows fast closing and opening of operations obtained by means of a spring. The opening/closing speed is independent (works independently without the need) of the operator. The fuse intervention causes the opening of the switch disconnector

Operating devices used are the following:

- Manual bottom transmission device consists of a direct handle control manoeuvre.
- Motorized command device This allows to control the isolator remotely. The manual or motorized local manoeuvre remains however possible. Several supply voltages are possible to agree with the customer.

All the types of commands are connected to the isolator with a rod and combined levers.

The devices are perceived with structural steel and welded steel sheets, protected with the treatment of hot-galvanizing.

Transmitted devices are braced to the operating mechanism by means of one or more pipe transmission rods and transmitting rod joint. Optional padlocks can be fitted.

All operating devices are made of welded structures and bent metal sheets, protected against corrosion by hot-dip galvanization treatment.

Different operating devices are available on request.



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#### MANUFACTURING, STANDARDS, QUALITY ASSURANCE

HD-SDE is an outdoor switch disconnector produced by Eleron's experience.

Eleron directly **manufactures** the main parts of the disconnector such as the contacts, frames, operating mechanism and devices. Remaining parts come from chosen suppliers and therefore, finally Eleron carries out the assembling and testing of the product.

An internal standard **Quality Assurance** in compliance with governs all manufacturing process UNI EN ISO 9001 standard

Before shipping, all the HD-SDE outdoor switch disconnectors are subject to the following **routine tests**:

#### - Dielectric test

Measurement of the resistance of the main circuit
Mechanical operating test

HD-SDE outdoor switch disconnector complies with the following **standards**:

- International IEC 62271-102 ,IEC 60265,EN 50152-2 - National CEI EN 62271-102, CEI EN 60265

#### **TECHNICAL CHARACTERISTICS**

Ambient temperature	[°C]	-25÷40
Nr. of mechanical manoeuvres	Classe MO	2000
Ice making capacity	[mm]	10
Isolator's electrical characteristics		
Rated Normal voltage 'Ur'	[kV]	27,5-36
Rated withstand voltage towards earth and between phases (50-60 Hz/1 min.)	[kV]	95
Rated withstand voltage between open contacts (50-60 Hz/1 min)	[kV]	110
Impulse withstands voltage towards earth and between phases 'Up'	[kV]	250
Impulse withstands voltage between open contacts	[kV]	290
Rated normal frequency	[Hz]	50
Rated normal thermal current 'Ir'	[A]	Up to 2000
Rated breaking current 'I1'	[A]	Up to 2000
Rated admissible short-time current (1 sec./3 sec.) 'lk'	[kA]	25
Max permanent tension (between fase and earth) U <sub>max1</sub>	[kV]	27,5
Max non-permanent tension (5 min. between fase and earth) $U_{\text{max2}}$	[kV]	29
Auxiliary contact (optional)		
Nominal current 'Ith'	[A]	10
Nominal tension of isolation 'Ui'	[V]	500Vac / 600Vdc
Earthing switch's electrical characteristics (optional)		
Rated normal voltage	[kV]	27,5
Rated withstand voltage toward earth and between phases (50-60 Hz/1 min.)	[kV]	95
Impulse withstands voltage toward earth and between phases	[kV]	250
Rated admissible short-time current (3 sec.)	[kA]	12,5 / 16 / 25 / 40



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#### **OVERALL DIMENSIONS**





Fig.1



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### **TYPICAL INSTALLATION ON POLE**



Fig.3.a



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