

ELECTRONSYSTEM MD TECHNICAL SHEET

Revision C of 29/01/2026

APPLICATIONS

- Medium Voltage Switchboards

MAIN CHARACTERISTICS

- VDIS/LRM is an integrated voltage detecting indicating system conform to IEC62271-213/2021
- The device supplies continuously an electrical signal for phase comparison and optical blinking led for voltage indication
- Very wide and bright leds allow simple and safe visibility for personnel encharged in verification
- Suitable for indoor applications / outdoor with waterproof socket
- Fully encapsulated electronics for harsh environment
- LED life time guaranteed - min. 30 years
- Suitable for panel mounting

**DESCRIPTION**

This capacitive voltage module is used in medium voltage switchgears. The voltage detector indicator and the coupling system is tested and manufactured according to the requirements of IEC 62271-213

The indication of the voltage is displayed with one flashing LED for each phase with a separable indicator. The test sockets for phase comparing are nickel plated. The capacitive module has to be simply adapted to the capacitive bushing or the insulator , in which the module is used.

Electrical characteristics VDIS/LRM

Coupling capacity range	pF	From 10 to 200 (other values on request)
Medium Voltage range	kV	From 3.6 to 36
Power supply		No auxiliary power requested
Indication		Red led on the indicator
Led Consumption	mW	< 1
Led Intensity	Mcd	3000@20mA
Interface		Ø4 mm measuring
Temperature range	°C	-25 to +65
IP degree protection	IP	>2X coupling system, 65 the indicator
Connection input		4x faston 4.8x0.5mm
Box		Polyamide PA66

All specs are subject to change without notice

ELECTRONSYSTEM MD TECHNICAL SHEET

Revision C of 29/01/2026

Dimension VDIS

Drawing: 43931286

Rev./Mod Descrizione:	Data	Rev./Mod Descrizione:	Data	Rev./Mod Descrizione:	Data	Rev./Mod Descrizione:	Data	Rev./Mod Descrizione:	Data
<p>Note:</p> <ul style="list-style-type: none"> -Conform to IEC62271-213:2021 standard -Internal gas tube arresters as required by standard -Max current at connection points : 2mA -Max voltage at connection points : 90Vca -Threshold voltage for powering : 5Vca -Suitable for medium voltage range 3.6-36 kV -Coupling capacity range 10-200 pF** -Dip switch for sensivity selection -Power consumption: <1mW -LED: 3000mcd/20mA -Dielectric strength: 275kV -Surge strength: 650kV -IP degree protection: IP65** -Housing: PA6 grey color filled with epoxy resin -Labels: white color -Connections: 4x faston 4.8x0.5mm -Operating temperature : -25°C to +70°C <p>*other values on request</p>									

Rev./Mod Descrizione:	Data	Rev./Mod Descrizione:	Data	Rev./Mod Descrizione:	Data	Rev./Mod Descrizione:	Data	Rev./Mod Descrizione:	Data
DIP GROUP	P0	SENSITIVITY	High	DIP GROUP	P2	SENSITIVITY	Low		
	P1		Medium		P3		Very Low		

DESIGNATIONS
 VOLTAGE DETECTING INDICATING SYSTEM
 VDIS / LRM / □ / □

W: WATER PROOF SOCKET **
 VA : VERSION WITH 45° LABELS WITH FASTON 4.8x0.5mm
 T : SPECIAL VERSION FOR TERNA 36kV (C Insulator = 75pF +/- 20%, page 5)
 R : REAR OPTICAL OUTPUT FOR RELAY (page 2)

Material/Materiale	N/A	General tolerance for machining / Tolleranze generali per lavorazioni meccaniche:
Finishing / Finitura		Tolerance for linear and angular dimensions / Tolleranze per dimensioni lineari ed angolari
Prep. G. FORLANI		Geometrical tolerances for features / Tolleranze geometriche
App. P. GUZZETTI		
First Issue	01/12/2021	
ELECTRONSYSTEM MD S.r.l.		
Resp. Dept. Uff. Resp.	Technical Dept.	Title
		VDIS/LRM
Apparatura	43931286	Scale
Doc. No.		1:1
Rev. No.		1

All specs are subject to change without notice

ELECTRONSYSTEM MD TECHNICAL SHEET

Revision C of 29/01/2026

<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th style="width:50%;">Rev./Mod</th> <th style="width:50%;">Data</th> </tr> <tr> <td>Descrizione:</td> <td></td> </tr> </table>	Rev./Mod	Data	Descrizione:		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th style="width:50%;">Rev./Mod</th> <th style="width:50%;">Data</th> </tr> <tr> <td>Descrizione:</td> <td></td> </tr> </table>	Rev./Mod	Data	Descrizione:		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th style="width:50%;">Rev./Mod</th> <th style="width:50%;">Data</th> </tr> <tr> <td>Descrizione:</td> <td></td> </tr> </table>	Rev./Mod	Data	Descrizione:		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th style="width:50%;">Rev./Mod</th> <th style="width:50%;">Data</th> </tr> <tr> <td>Descrizione:</td> <td></td> </tr> </table>	Rev./Mod	Data	Descrizione:		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th style="width:50%;">Rev./Mod</th> <th style="width:50%;">Data</th> </tr> <tr> <td>Descrizione:</td> <td></td> </tr> </table>	Rev./Mod	Data	Descrizione:		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th style="width:50%;">Rev./Mod</th> <th style="width:50%;">Data</th> </tr> <tr> <td>Descrizione:</td> <td></td> </tr> </table>	Rev./Mod	Data	Descrizione:	
Rev./Mod	Data																												
Descrizione:																													
Rev./Mod	Data																												
Descrizione:																													
Rev./Mod	Data																												
Descrizione:																													
Rev./Mod	Data																												
Descrizione:																													
Rev./Mod	Data																												
Descrizione:																													
Rev./Mod	Data																												
Descrizione:																													

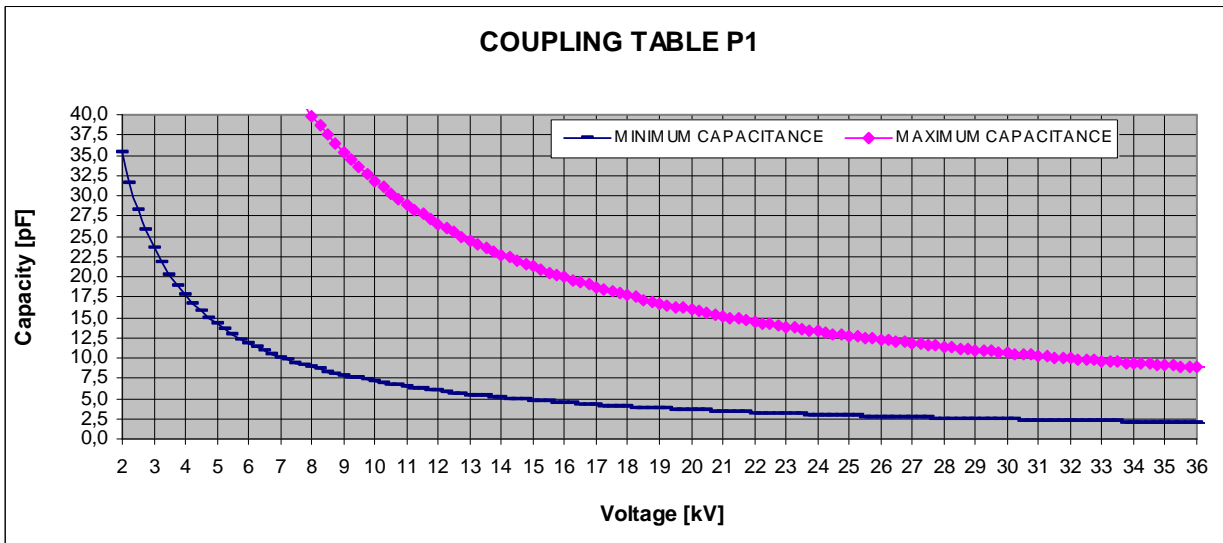
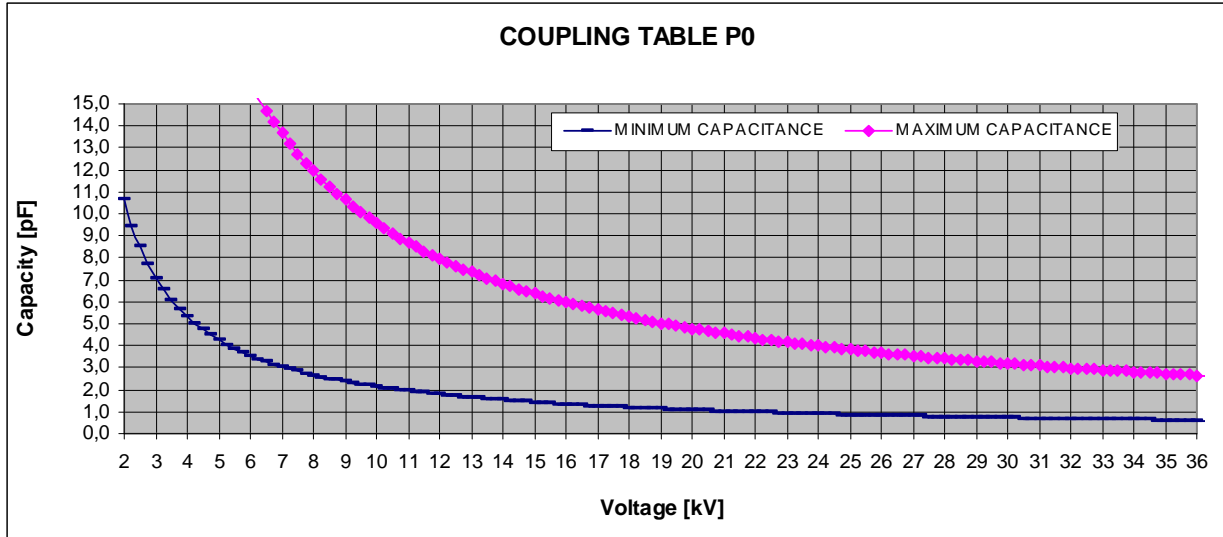
Material/Materiale	N/A	General tolerance for machining / Tolleranze generali per lavorazioni meccaniche:
Finishing / Finitura		Tolerance for linear and angular dimensions
Prod. G. FORLANI		Tolleranze per dimensioni lineari ed angolari
App. P. GUZZETTI		Geometrical tolerances for features
First issue	01/12/2021	Tolleranze geometriche

ELECTRONSYSTEM MD	S.r.l.	
Respo. Dep. Uff. Resp.	Technical Dept.	Title
		VDIS/LRM
		Apparatus Doc. No.
		43931286
		Scale
		1:1
		Sp.No.
		N° Pag.
		2

All specs are subject to change without notice

ELECTRONSYSTEM MD TECHNICAL SHEET

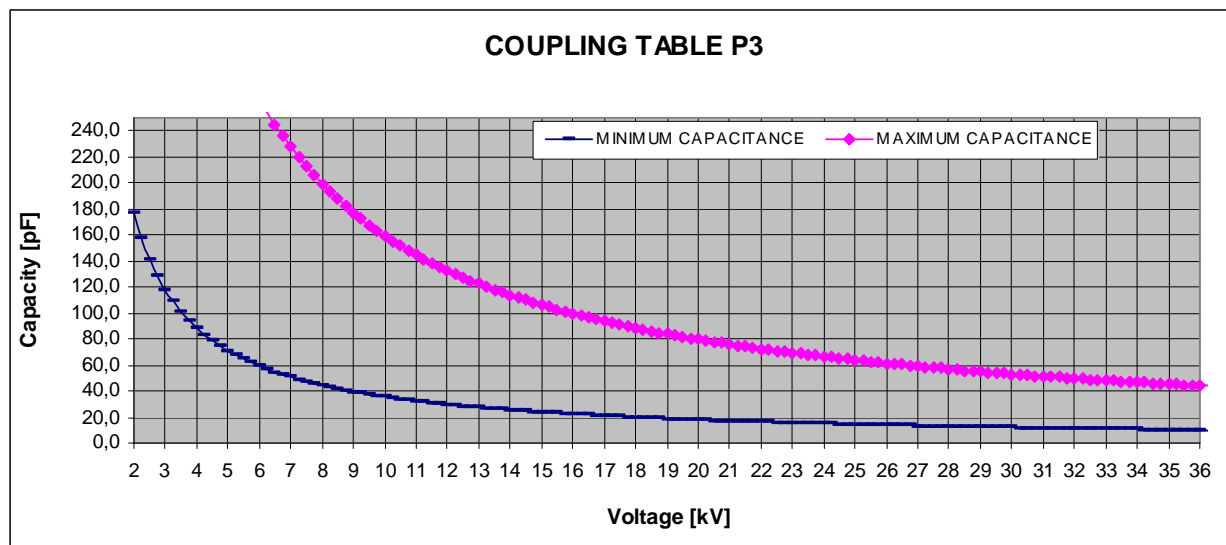
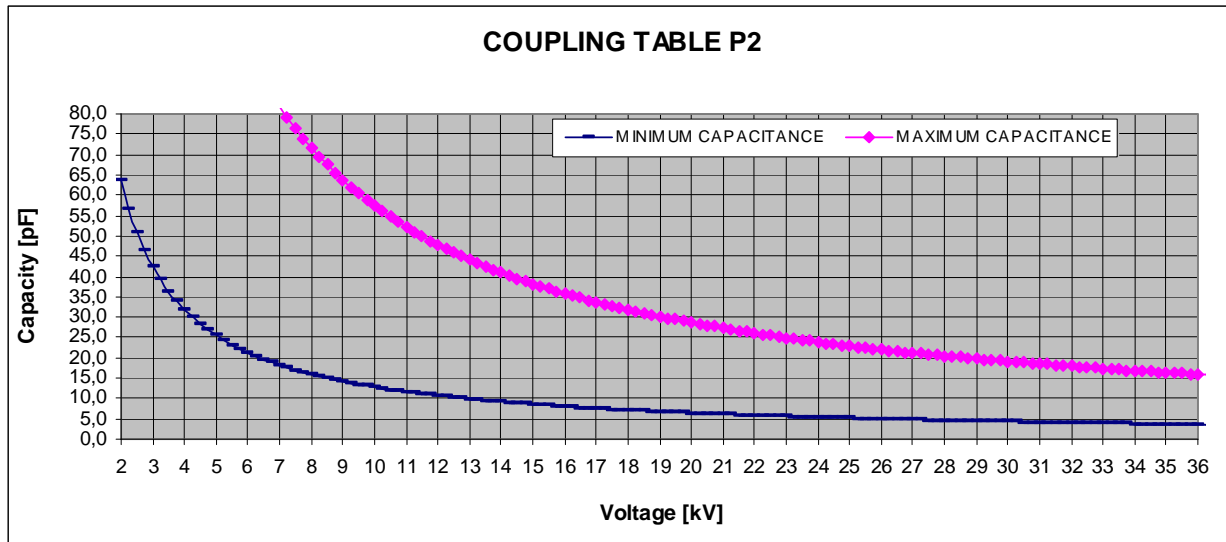
Revision C of 29/01/2026



The correct coupling is obtained when the operating conditions (Voltage and Capacity) are between the two lines

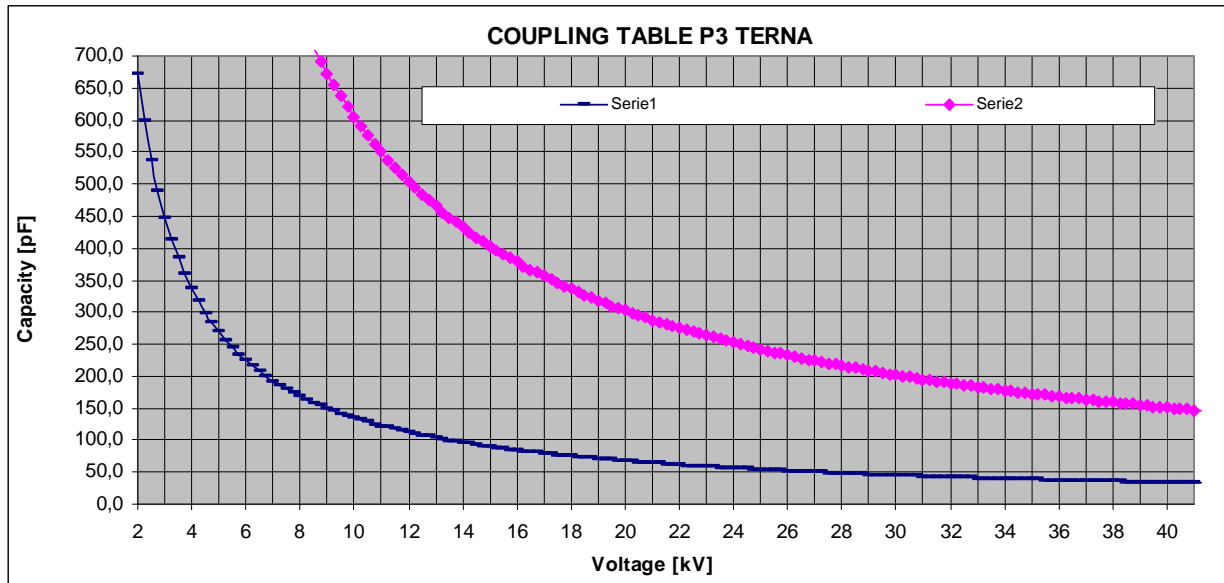
ELECTRONSYSTEM MD TECHNICAL SHEET

Revision C of 29/01/2026



The correct coupling is obtained when the operating conditions (Voltage and Capacity) are between the two lines

Coupling table

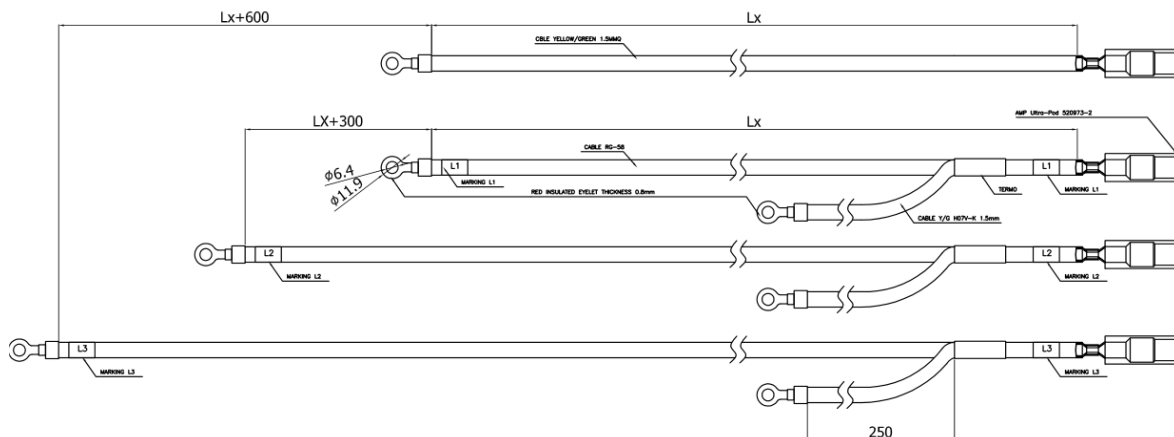


ELECTRONSYSTEM MD TECHNICAL SHEET

Revision C of 29/01/2026

Accessories VDIS

Coaxial cable
 Drawing: 43922316



ORDERING CODE:
 Description : CABLE KIT VDIS 43922316
 Code : CAB22316 / [] / []

S = special version with RG 58 cable
 low smoke zero halogens (flame retardant)
 1000 = length of cable (Lx) is 1000mm
 4000 = length of cable (Lx) is 4000mm
 5000 = length of cable (Lx) is 5000mm
 8000 = length of cable (Lx) is 8000mm

* other lengths available on request

STORAGE

If the complex must be storage before use, please keep dry and packed.
 Do not leave outdoor.

STORAGE TEMPERATURE: -30°C ÷ +70°C
 RELATIVE HUMIDITY: max 90% @ +40°C

PROPER USAGE

The system is intended to be used in the medium voltage installations such as switchgears, switchboard and the scope is to indicate by visual indication the absence or presence of live parts through connections to capacitive divider or bushing.

Our type is without any internal power source supply.

Working voltage range is between 3,6 to 36kV.

Direct voltage cannot be applied because can damage the device.

All specs are subject to change without notice

MAINTENANCE

Maintenance of VDIS/LRM assembly is subjected to periodic verification with at least 24 months interval, the last year of maintenance must be indicated on front label by the customer.

WARRANTY

Device is covered by 24 months after installation or max 36 months after delivery. In case of service the VDIS/LRM must be sent back to factory for inspection.

WARNINGS

CAUTION

Do not drop or hit the VDIS/LRM. The piece is fragile and may break from sudden shock. When transporting the piece, use the original shipping box from Electronsistem MD.

DISCLAIMER NOTE:

While we provide application assistance it is up to the customer to determine the suitability for its use.

Specification may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However we assume no responsibility for its use.

The quality of Electronsistem MD products is guaranteed by a Quality, Safety and Environmental management system certified by DNV according to ISO 9001, ISO 18001 and ISO 14001. Electronsistem MD works in partnership with its customers in designing customized executions in order to meet specific requirements, please contact us.

Electronsistem MD work in partnership with its customers in designing customized executions in order to meet specific requirements, please contact us.