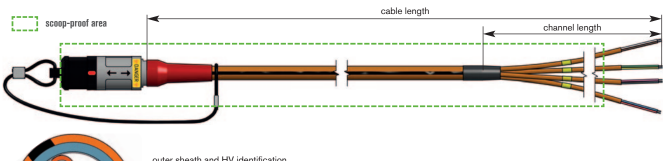
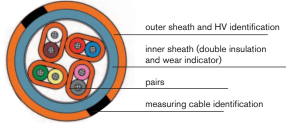
# HV voltage measuring cable (1000 V)

HV 4-channel voltage measuring cable for CSM measurement technology (1000 V)





## **Application range:**

Safe HV measurements of high voltage combined with CSM measuring modules HV AD4 XW1000\* & HV AD4 XW20

\*test bench & road test

## **Connector:**

Lemo Redel male connector with red kink protection sleeve and black protecting cap, 8-pin, D-coded 1000 V AC voltage-stable – IP 67 when connected

	Connection end:			
	(stripping lengths)			
Outer sheath:	122 mm stripped			
Pair sheath:	22 mm			
Open end:	2 mm			
Connection:	tinned			
Temperature range single channel:	-55°C / +180°C			

	Cable data:			
Connection cable:	HV measuring cable			
Core insulation:	FEP - acc. to DIN 47100 1-8			
Pair sheath:	FEP - orange acc. to RAL 2004			
Inner sheath:	PUR - blue acc. to RAL 5024			
Outer sheath:	PUR			
Sheath colour:	orange with black vertical stripes			
Stranding:	paired construction (for EMC)			
Outer diameter:	approx. 7,4 mm			
Dielectric strength:	1000 V AC over pair sheath			
Temperature range fixed laying: flexible application:	-50°C / +150°C -40°C / +150°C			
Special characteristics:	contact protection also over individual channels ✓			

### **Tests:**

#### **▶** Cable test

core/core - 2500 V AC - 5 min over pair sheath -5000 V AC - 5 min - with reference to EN 50264-2-1

## ▶ Product test

routine test of harnessed connector with reference to standard 61010-1 for measuring devices as well as VDE indications in our in-house ball bath (released by VDE). Control of contact protection towards outside – 3000 V/1 min AC

Issue of HV test certificate with reference to batch number due to optimum traceability

Optional: Test and repair of already used sensors on request

#### **CONFIGURATION EXAMPLE**

item no.	connection cable length	single channel length [mm]			connection type
	[mm]	sheath	pair	core	connection
T645-062-695	2000	122	22	2	tinned
T645-063-151	3000	122	22	2	tinned

Total cable and channel lengths can be realised on customer's request.

#### **SAB** identification:

item number, batch number



2.5