

## **CONDUCTIX** wampfler WV0800 Maintenance of Conductor **Rails Instructions**

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wampfler WV0800 Maintenance of Conductor Rails Instructions

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#### **General information**

These regulations apply to insolated conductor rails from the programs of the 0800 series (0811, 0812, 0813, 0815, 0831, 0842) with rated voltages up to 1000 V and current ratings of 10 A to 2000 A.

Regular and sufficient maintenance is necessary for the designated functioning of the conductor rail. This prevents a jeopardizing of the operating reliability and of the contact safety guard and is the prerequisite for the eligibility of warranty claims. Under certain circumstances, an additional interim maintenance may be necessary.

## Safety regulations

The safety regulations detailed in the relevant specification documents are applicable as well as the country-

specific regulations for working on electrical devices/systems (e.g. VDE/UVV/VBG4).

Applicable are those safety regulations issued by the particular systems operator with regards to entering the facilities and working on the systems.

Maintenance and repair to the conductor rail must only be performed by appropriately trained expert personnel in accord with the respective technical standards, regulations and laws. Maintenance and repairs on the electrical system of the device must only be performed by qualified electricians in accord with the respective electrical standards (e.g. VDE, IEC) and country-specific regulations and laws. Conductor rails are part of the electrical system and must therefore be regularly and repeatedly checked in accordance ith the accident prevention regulations (e.g. VBG4). Only genuine Conductix-Wampfler spare parts must be used. When using other components, Conductix-Wampfler is unable to assume any responsibility whatsoever for the perfect and hazardfree functioning of the system(s) in question.=

#### 2.1 Safety and hazard information



## **DANGER!**

#### Danger of injury by electric shock!

- → Prior to inspection, maintenance or repair on the conductor rail, the system must be disconnected from the main power supply and secured against unauthorized, accidental and/or improper reactivation.
- → If, in special situations, there is no main switch, the disconnection from the power supply is to be handled according to specifications.
- → The parts that have been disconnected must first be checked to ensure they are not carrying current, next grounded, and finally short-circuited. Isolate neighboring parts that are carrying current!
- → Before each start-up, an insulation check must be performed in accordance with the local technical standards, specifications and laws.
- → If a conductor rail heater is present, it must also be disconnected from the power supply. Care must be taken to ensure that each individual heater circuit is disconnected from the power supply.



# Danger of crushing between stationary and moving parts of the device!

→ Before an inspection, maintenance or repair on the conductor rail, the system must be switched off using the main switch!



#### Health hazard from carbon dust!

During maintenance tasks, dust deposits can be stirred up and inhaled.

→ A protective dust mask is to be worn!

#### **Tools and materials**

Standard tools (metric) and measuring tools are used for maintenance on conductor rails. A caliper is needed to measure the conductor contact height.

#### **Maintenance schedule**

A maintenance schedule is recommended in order to regulate the carrying out of maintenance and inspections. Maintenance is carried out by Conductix-Wampfler service personnel or authorized local service partners from Conductix-Wampfler. The advantages of a maintenance contract include increased availability of the system and an economical as well as precise performing of maintenance by trained personnel.

#### 4.1 Current collectors

Inspection and maintenance tasks	Maintenance interval	Reference to docum ents
Visual inspection of the conductor contact for wear and signs of denting, in particular the brushing surfaces,R eplace worn conductor contact if the minimu m wear level (hmin) has been reached at lea st on one part of the running surface. If there is heaving denting, check whether th e connection cables are laid so they are free of twists, kinks and directive force. Also ensure there is adequate clearance for movement of the current collector heads. The individual connection cables must not be bundled toget hernear the current collector heads (e.g. usin g cable ties).	For new systems, every 500 km or 1 m onth after commissioning at the latest. Under ideal conditions, the mileage of copper-graphite contacts can be up to 8,000 km and of graphite contacts (pure coal) up to 20,0 00 km.	Refer to systemspecific documentation.
Check that electrical connection is proper an d correct. Visual inspection of the connection cables: Ki nks, damages to the insulation or the braidin g, cabling, connectors, screw connections, cr oss-sections of the braiding on the screw ter minals of the current collector heads.	Note: Depending on the usage conditions and condition of the unit, the mileage can differ from the above values. The maintenance interval can be broadened depending on experience with the system.	Refer to systemspecific documentation.
Check installation and lateral tolerance of the current collector to the conductor rail (except for 0842 line). For optimum operation, the nominal position is recommended for the installation distance. Installation and lateral tolerances must not be exceeded or undershot during operation.	½ annually	
Check the connector elements (screws, rivet s, nuts, bolts), ease of movement of the joints and moving parts, cor rosion, and damage. Replace if necessary. Check screw connections and tighten if necessary.	½ annually	

For wear levels, lift/lateral tolerances and contact pressures for standard current collectors, see following table.



#### Please note:

- When using special current collectors, other values may be applicable.
- The contact pressures specified are recommended values and can exhibit deviations of up to 20% (depending on spring tolerances, installation position, soiling, cable routing, etc.). For large deviations, please contact the service partner. The contact pressures apply only to current collectors with vertical rail contact in the stated position and that are equipped with new sliding contacts.

## 4.1.1 Program 0811 Technical data and test values

Current	Conducto r contact le ngth	Wear I	neight	Installation distance		Lateral t olerance	Contact f orce	
collector	L [mm]	hmax [mm]	hmin [mm]	Nominal position X [ mm]	Highest positi on (stroke +) X [ mm]	Lowest position (stroke -) X [m m]	Y [mm]	F [N]
081101	40		50	70	30	16	3	
081101	63			30	70	30	10	7,5
081102 	63	5	0,5		105	45	30	5
081106	40			75	85	65	10	6
081106 	63				00 00	00	10	0

Illustration of conductor contact length and wear height

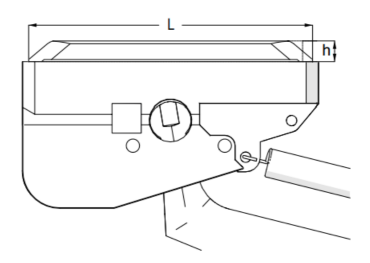
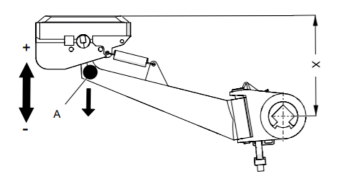


Illustration of the installation distance and contact force 081101 and 081102 Illustration of the installation distance and contact force 081106



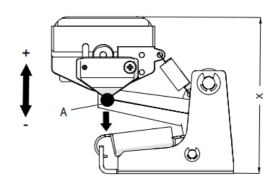
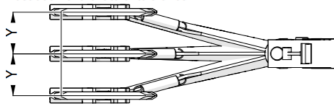


Illustration of the lateral tolerance



A = Testing position contact force

## 4.1.2 Program 0812 Technical data and test values

Current co	Conduct or conta ct length	Wear height		Installation distance		Lateral t	Contac t force	
llector	L [mm]	hmax [mm]	hmin [mm]	Nominal position X [ mm]	Highest positi on (stroke +) X [mm]	Lowest positio n (stroke -) X [ mm]	Y [mm]	F [N]
081205								
081206	00	9						20
081207	90	9	0,5	115	165	65	50	20
081208								
081209 1)	80	8						10

 $<sup>1)\</sup> Also\ ProShell-Current\ collector\ No.\ 08-S265-2258\ /\ 08-S265-2259\ /\ 08-S265-2226\ /\ 08-S265-2237\ /\ 08-S265-22408.$ 

Illustration of conductor contact length and wear height 081205, 081206, 081207, 081208

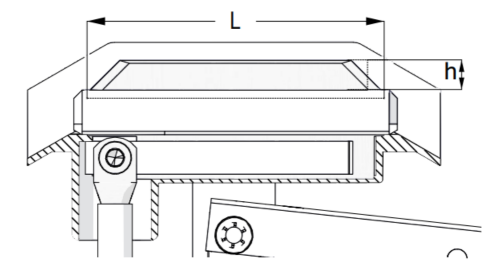


Illustration of conductor contact length and wear height 081209

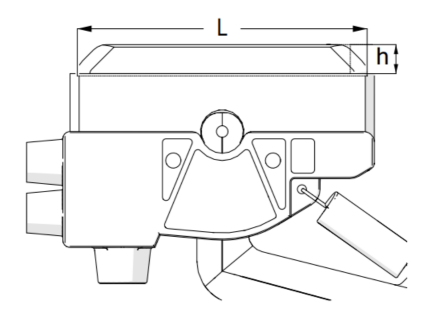
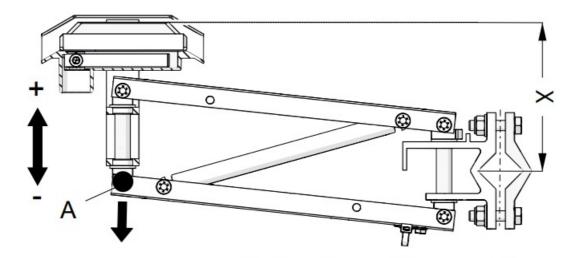


Illustration of the installation distance and contact force 081205, 081206, 081207, 081208



A = Testing position contact force

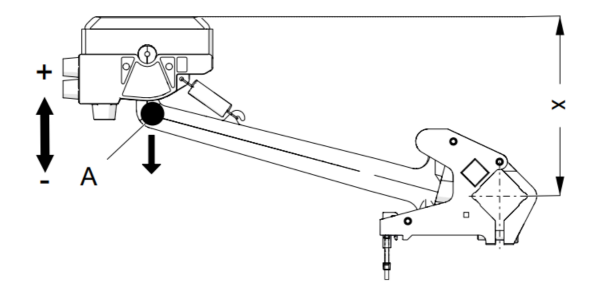


Abbildung zu seitlicher Toleranz 081205, 081206, 081207, 081208

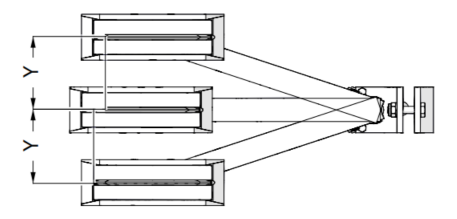
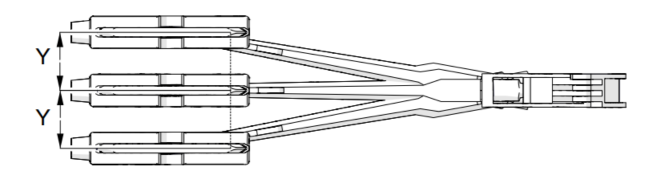


Abbildung zu seitlicher Toleranz 081209



4.1.3 Program 0813 Technical data and test values

Current	Conduct or conta ct length	Wear	height	Installation distance			Lateral t olerance	Contact force
r	L [mm]	hmax [mm]	hmin [mm]	Nominal positi on X [mm]	Highest positio n (stroke +) X [ mm]	Lowest positio n (stroke -) X [ mm]	Y [mm]	F [N]
081301		15		125	165	85	100	
081302 	160	10	0,5	100	140	60	40	28
081303	100	15	0,0	125	165	85	100	20
081304		10		120			100	

Illustration of conductor contact length and wear height

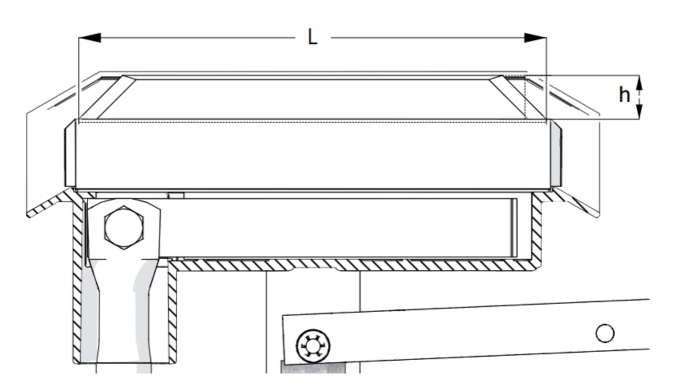
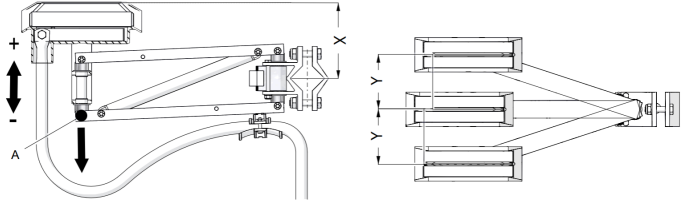


Illustration of the installation distance Illustration of the lateral tolerance



A = Testing position contact force

## 4.1.4 Program 0815 Technical data and test values

Current	Conduct or contact I ength	Wear	height	Installation distance		Lateral tolerance	Contact force			
collector	L [mm]	hmax [mm]	hmin [mm]	Nominal position X [ mm]	Highest position (stroke +) X [ mm]	Lowest positio n (stroke -) X [m m]	Y [mm]	F [N]		
081506	63			65	75	55				
081507		5	PE: 2	03	73	33	10	6		
081508	50	5			PH: 1	80	90	70		
081509						, ,				

Illustration of conductor contact length and wear height 081506, 081507

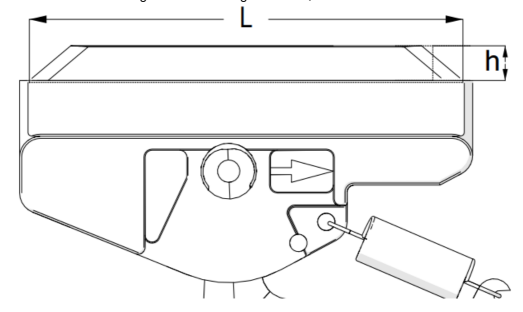


Illustration of conductor contact length and wear height 081508, 081509

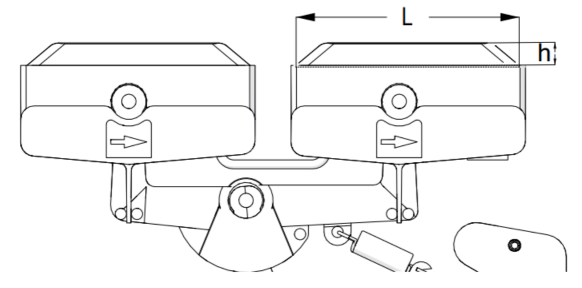
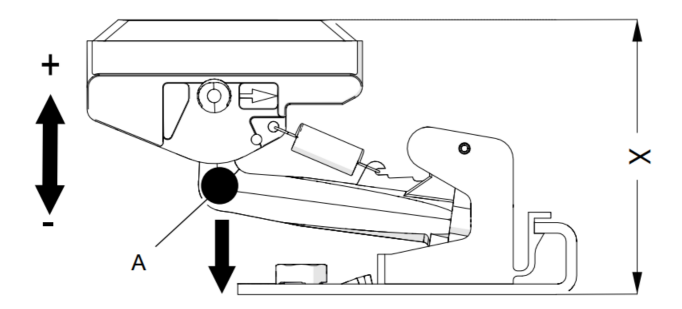
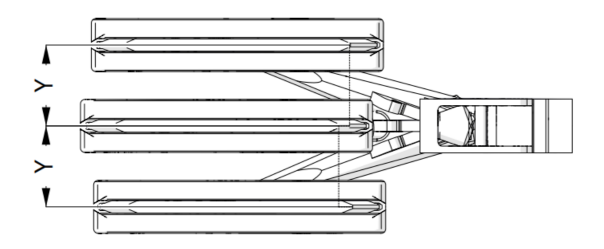


Illustration of the installation distance



# A = Testing position contact force Illustration of the lateral tolerance



Conductix-Wampfler recommends for the PE current collectors of types 081506..., 081507..., 081508..., 081509... without cams to use the types 081506..., 081507..., 081508..., 081509... with cams, which are equipped with an interchanging protection. Special towing plates with a slot at the PE position are also provided for the assembly. For old systems replacement against these types should be checked.

## 4.1.5 Program 0831 Technical data and test values

Current collecto	Conduct or contact I ength	Wear height		Installation distance		Lateral tolerance	Contact force	
r	L [mm]	hmax [mm]	hmin [mm]	Nominal position X [ mm]	Highest positi on (stroke +) X [ mm]	Lowest positi on (stroke -) X [ mm]	Y [mm]	F [N]
083102								
083103	68	10	5	80	110	50	30	5
083104								
083106	80	8	0.5	100	150	50	50	10
083107	OU	0	0,5	100	150	50	50	10

Illustration of conductor contact length and wear height 083102, 083103, 083104

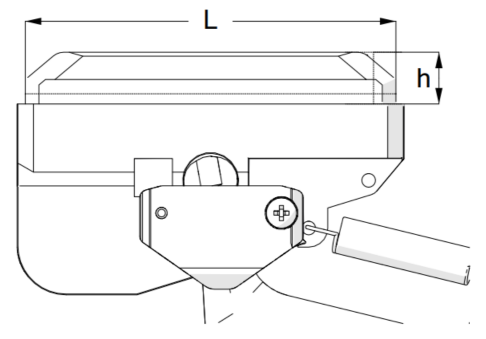
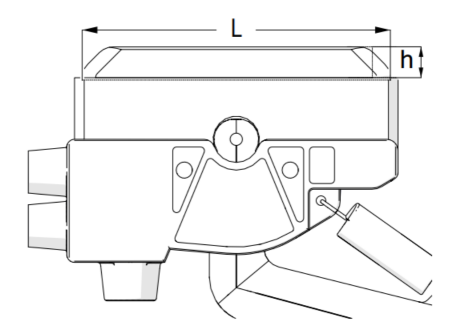


Illustration of conductor contact length and wear height 083106, 083107





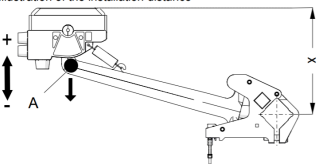
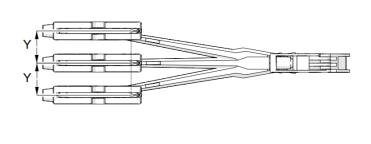


Illustration of the lateral tolerance

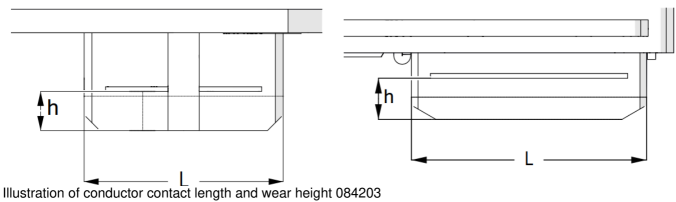


A = Testing position contact force

## 4.1.6 Program 0842 Technical data and test values

	Conductor	Wear height		
Current collector	Conductor contact length	- Wear neight		
	L [mm]	hmax [mm]	hmin [mm]	
084201	25	5	0	
084203	28			

Illustration of conductor contact length and wear height 084201



## 4.2 Conductor rails

Inspection and maintenance tasks	Maintenance i nterval	Reference to documents
Visual inspection of the brush surfaces for wear, damage, filth or burn s pots. Replace rails if necessary.  Ensure that the sliding surfaces are completely burr-free. Particularly o n the junctions of the rails, burrs can result in increased carbon wear. Di rty sliding surfaces can be mechanically removed using a cleaning bru sh. Consult your local service partner for information on cleaning brush es.	½ annually	
Visual inspection of the insulation for wear, damage, filth or burn spots. Replace rails if necessary.  Ensure that there are no constrictions in the insulation profile (e.g. constrictions due to dirt in the rails or constrictions that were not remov ed after assembly and still remain), on which the current collector head s get stuck and can get stood upright (cause for contact problems). Man ually check free movement of the rails with loose current collectors. Ensure that the insulation is not affected by foreign bodies (chippings, liqui ds, dirt, etc.) as this poses a short circuit hazard. Clean if necessary	½ annually	WV0800-0001-E CI eaning conductor r ails

## 4.3 Rail connectors

Inspection and maintenance tasks	Maintenance i nterval	Reference to documents
Visual check for damages, dirt, burn spots or corrosion. Replace if nec essary. Check for proper electrical connection. Check position of conne ctor caps. Check screw connections and tighten if necessary. Clean if necessary	½ annually	

## 4.4 Anchor clamps

Inspection and maintenance tasks	Maintenance i nterval	Reference to documents
Visual check for damages, cracking, dirt, or corrosion. Replace if neces sary. Check whether the fixing of the conductor rail is ensured. Check s crew connections and tighten if necessary. Check that there are no con strictions in the rails near the anchor clamps. Check free movement with current collectors (see chapter "Conductor rail"). Clean if necessary	½ annually	

## 4.5 Hanger clamps

Inspection and maintenance tasks	Maintenance i nterval	Reference to documents
Visual check for damages, cracking, dirt, or corrosion. Replace if neces sary. Check screw connections and tighten if necessary. Check that there are no constrictions in the rails near the anger clamps. Check free movement with current collectors (see chapter "Conductor rail"). For out door systems: Check whether damage (tears, cracks, etc.) has resulted due to weathering (UV radiation, storms, hale, snow, etc.). Replace a ffected component if necessary. Clean if necessary		

## 4.6 Power feeds

Inspection and maintenance tasks	Maintenance i nterval	Reference to documents
Visual check for wear, damage, dirt, burn spots or corrosion. Replace if necessary. Check that electrical connection is proper and correct. Visua I inspection of the connection cables: kinks, damage to the insulation or braiding, cable routing, connector/screw connections). Check screw connections and tighten if necessary. Clean if necessary	½ annually	

## 4.7 End caps

Inspection and maintenance tasks	Maintenance i nterval	Reference to documents
Visual check for wear, damage, dirt, burn spots or corrosion. Replace if necessary. Check screw connections and tighten if necessary. Clean if necessary	½ annually	

## 4.8 Pickup-, Transfer-, Tangential guides / Transfer point cap / Insulating sections

Inspection and maintenance tasks	Maintenance i nterval	Reference to docu ments
Visual check for wear, damage, dirt, burn spots or corrosion. Replace if necessary. Check the rossing tolerances (current collector relative to the pick-up guide/crossing cap). heck the orientation to the conductor rail and to the conductor rail. Note: All current collectors in the system have to be adjusted to each pick-up guide/crossing cap (tolerance 1:n). For several of the pick-up guides that are used by a vehicle, it can be necessary to face the ick-up guides to each other. In general, check the stability of the pick-up guide! Check screw and rivet joints, and tighten/replace as necessary. Clean if necessary	monthly	See system-specifi c ocumentation for tolerance

## 4.9 Expansion units

Inspection and maintenance tasks	Maintenance i nterval	Reference to docu ments
Visual check for wear, damage, dirt, burn spots or corrosion. Replace if necessary. Check the stretching gap as depends on temperature Check screw connections and tighten if necessary. Clean if necessary	½ annually	See system-specifi c documentation for information on stret ching gap

## 4.10 Heating wires

Inspection and maintenance works	Maintenance i nterval	Reference to doc uments
Check all fuses, replace if necessary. Check all heating wires for electrical continuity. Replace heating wire if damaged.	Half-yearly	
Measure insulation resistance	3-6 months	MV0800- 0018Insulation me asurement Heating wire

## 4.11 Cleaning

Inspection and maintenance tasks	Maintenance i nterval	Reference to docu ments
Cleaning the conductor rail Brush out, vacuum out, and clean with cleaning agents.	As necessary.	WV0800-0001 Clea ning conductor rails

Only use solvent-free cleaning agents!

When cleaning rails and power consumers, it must be ensured that only solvent-free cleaning agents are used that do not have an aggressive action on or destroy plastics such as PVC, PC and PBTP (see WV0800-0001).

#### 4.12 Electrical inspection

Inspection and maintenance tasks	Maintenance i nterval	Reference to docu ments
PE conductor: Visual check, free movement check inside the system a nd on the interfaces, measurement of the grounding resistance. Inspection of the safety guards Measure insulation resistance per phase. Se e "Reference to documents". Observe additional specifications from system manufacturer! Visual inspection of areas with localized overheating.	After each main tenance	VBG4 Insulation m easurements: see WV0800-0001Clea ning conductor rails

### Commissioning after maintenance

Before re-commissioning, ensure that...

- · all work was completed.
- any possible self-start of machines is prevented.
- the system was inspected, and the personnel was informed.
- the specifications of the system manufacturer were observed.

A test run of the entire system is to be performed.

The system has to be observed during the first hour of operation.

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## References

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