



THE RST® WATERPROOF SYSTEM FOR

### **HORTICULTURE LIGHTING**

Easy installation for greenhouses and vertical farms

#### **WIN MORE PROJECTS**

## If you could save 75% of the installation time of your electrical system what would you do with the extra time?

Would you win more projects, focus on expanding your operations, or perhaps develop a new product or service?

Time saved is not the only benefit that the RST® pluggable connector system brings to your project. Standard interfaces and custom cable assemblies allow you to plan ahead with confidence. Respond quickly to change requests, reuse components, and ensure a long service life for the installation.





#### **SMART CODING**

RST® connectors ensure the highest degree of **safety** and **error-free installation** with color and mechanical coding.



#### **SYSTEM BENEFITS**

- Waterproof against corrosion, hose-directed water, & prolonged submersion
- ► Five times faster installation than conventional pipe & wire
- Easy changes or expansions with reusable parts
- ► Consistent installation across projects with prefabricated cable harnesses made-to-order

#### **SUCCESS STORY**

#### VERTICAL CITY FARM APPLICATION

To help with a new vertical farm installation, Wieland provided its customer with a waterproof, pluggable and easy to install electrical system for its grow lights. Our engineering department worked closely with the customer to come up with a **customized electrical architecture**. The pluggable nature of the installation **saved 70% of installation time** compared to what a typical pipe and wire installation would have required.

By providing our customer with **custom cable harnesses**, they could easily replicate the system in subsequent farms, knowing exactly the lengths and type of connectors they would need. This allowed the customer to expand their business quicker and gain customers faster than their competitor. In addition, the smart coding system of the connectors **eliminated installation errors** and did not require a special skills worker to be installed.



Unique to the market to date, Wieland pluggable technology protects against hose-directed water, corrosion and even prolonged submersion!

REQUEST SAMPLES

### **RST® SYSTEM OVERVIEW**

**TYPE 4X / 6P** 

**INCOMING SUPPLY** 



ROUTING



**DEVICE CONNECTION** 





**DEVICE CONNECTION** 



**Type 6** Protection against dust, ice and temporary submersion

**Type 4** Protection against dust, ice and

hose-directed water

**Type 4X** Type 4 protection + protection against corrosion

**Type Ratings:** 

**Type 6P** Type 6 + protection against prolonged submersion (1.8m; 24h)

Wieland circular connectors have Type 4X, Type 6P, or both types of protection.

### FULL SPEED -

### BE READY FIVE TIMES FASTER.

### CONVENTIONAL INSTALLATION





20

#### **STEPS:**

- POWER DISTRIBUTION:
- 1) Cut the cable to length
- 2) Strip the cable sheath
- 3 Insert the cable into the junction box
- 4 Strip the wire insulation
- 5 Connect the individual wires
- 6 Close the junction box

#### LIGHTING INSTALLATION:

- 1 Open the luminaire
- 2 Cut the cable to length
- 3 Insert the wire into the luminaire
- 4) Strip the wire insulation
- 5 Connect the individual wires
- 6 Close the luminaire

WATCH VIDEO

### PLUGGABLE INSTALLATION FROM WIELAND WITH RST®





4 MIN

#### **STEPS:**

- POWER DISTRIBUTION:
- Cable assemblies made to order based on your specifications
- 2) Plug into distribution block

#### **LIGHTING INSTALLATION:**

1) Plug & turn on!

### ADDITIONAL ADVANTAGES OVER CONVENTIONAL INSTALLATION:

- + Touch-safe
- + Simple cable layout
- + Plug & play replacement of devices
- + Easy expansions or modifications
- + Reusable
- + Smart coding
- + Integrated locking and strain relief

### THREE SIZES FIT ANY APPLICATION







RST® POWER

Greatest amount of energy for power-intensive applications.

4 and 5 poles, Rated to 600 V, 53 A RST® CLASSIC

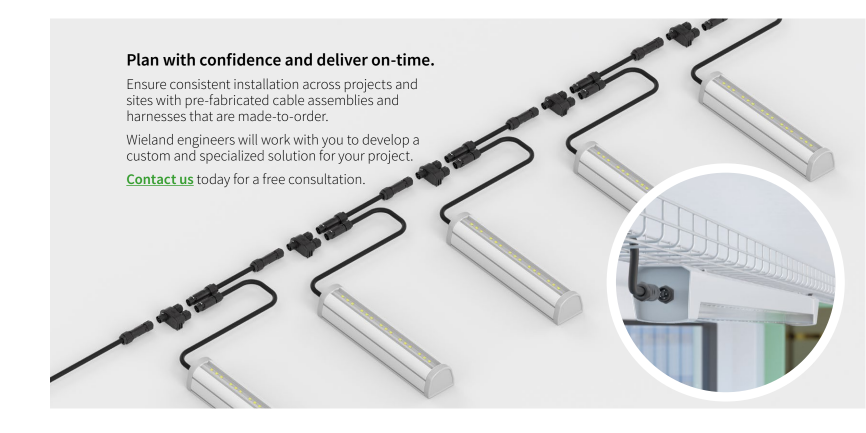
All-purpose connector with the broadest portfolio

2 to 7 poles, Rated to 600 V, 20 A (25 A) RST® MINI

Small connector for extremely confined spaces

2 to 5 poles, Rated to 600 V, 16 A

# DESIGNED FOR YOU – **SPECIALTY CABLE HARNESSES**





#### **NORTH AMERICAN HEADQUARTERS**

Wieland Electric Inc. 2889 Brighton Road, Oakville Ontario, Canada L6H 6C9

Tel +1 905 829 8414 Fax +1 905 829 8413 technical.support@wieland-electric.com

34.205.0175.0 05/21

Worldwide in over 70 Countries: