

5th February 2017

<http://new-techeurope.com/?s=Willow&x=0&y=0>

Latest News > Wave of the future: Terahertz chips a new way of Plaggio Group Reinvents the Future of Transportation askLorandt: Innovative se

New-Tech Europe

RPA30-AW Series DC/DC Converters
RECOM Power offers its RPA30-AW series, 30 W DC/DC converters for use in railway and industrial application

HOME ARTICLES NEW PRODUCTS OUT OF THE BOX ABOUT US CONTACT US

Search Results For: Willow

Read To Lead



Willow Technologies Announces Distribution with LSIS

February 5, 2017

Willow Technologies Limited (www.willow.co.uk) and their Sister company, American Electronic Components Incorporated (AEC www.aecensors.com), are pleased to announce their new North American and European Distribution Agreement with LS Industrial Systems...

<http://new-techeurope.com/2017/02/05/willow-technologies-announces-distribution-lsis/>

Latest News > We service at Würth Elektronik Imac, Model Centre and RDHM Present Breakthrough NI Upgrades Oscilloscope and Function Generator

New-Tech Europe

RPA30-AW Series DC/DC Converters
RECOM Power offers its RPA30-AW series, 30 W DC/DC converters for use in railway and industrial application

HOME ARTICLES NEW PRODUCTS OUT OF THE BOX ABOUT US CONTACT US

Read To Lead

NEWSLETTER SUBSCRIPTION

Full Name *

Company Name *

Email Address *

Submit



Willow Technologies Announces Distribution with LSIS

Willow Technologies Limited (www.willow.co.uk) and their Sister company, American Electronic Components Incorporated (AEC www.aecensors.com), are pleased to announce their new North American and European Distribution Agreement with LS Industrial Systems (LSIS www.lsis.com).

LSIS, an LS Company, is headquartered in Anyang, Korea with twelve branches globally. Founded in 1974 they are an innovative, leading industrial systems company, focussing on smart power transmission (green energy), power distribution and industrial automation. LSIS green business aims are to create an environment free of pollution and energy shortage.

Specializing in electricity switching and control, LSIS have a reputation for high quality next generation product solutions, made on their automated production lines. Their products are an excellent fit for Willow and AEC who specialize in providing electrical solutions globally, fulfilling the requirements of customers seeking superior design solutions.

Of particular interest are LSIS' high voltage DC contactors for electric vehicles (EV) which compliment Willows Durakool automotive relays. In addition, Willow and AEC are pleased to add the LSIS EP Series of HVDC Photovoltaic Contactors for solar energy applications to their extensive range of products.

John Merrill, Relay Product Manager at Willow commented, "We got off to an excellent start with LSIS. Daniel Shin, Assistant Manager, EV Sales Team, LSIS, recently supported us on one of our two stands at Electronica, in Munich, where we displayed a selection of the exciting LSIS Electric Vehicle Relays now available from ourselves and AEC, along with a charging cord set and other automotive hybrid solutions. The response to LSIS products, their size and capabilities, was extremely well received and generated considerable interest. We are looking forward to the development of our distribution partnership."

DIGITAL MAGAZINE



CONTACT US

Full Name *