

# Attestation of Conformity

No. 2019-248

## Connecting Hardware, Category 5e, Category 6, Category 6A and Category 8 – 4 Pair Power over Ethernet (4PPoE) (Un-mating connectors under electrical load of up to 2 A per conductor)

### Company

Dan-Chief Technology Co., Ltd.  
8F, No. 12, Lane 270, Sec. 3, Bei-Shen Road  
Shen Keng District,  
New Taipei City 22205  
Taiwan (R.O.C.)

### Product description

Screened and unshielded Category 5e, 6, 6A and 8 RJ45 Keystone Jacks and panel modules

### Product identification

Product series QKSS, QKSSL, QKSSD, QKSSDL (screened Keystone Jacks, Category 5e, 6, 6A and 8)  
Product series QK, QKL, QKD, QKDL (unshielded Keystone Jacks, Category 5e and 6)  
Product series QKE, QKEL, QKDE, QKDEL (unshielded Keystone Jacks, Category 6A)  
Product series WP-H8, WP-H8D (unshielded Keystone Jacks, Category 5e and 6)  
Product series O3012IP9IA (Unshielded Module Panel, Category 5e, 6 and 6A)  
Product series 3012IP001 (Unshielded Module Panel, Category 6 and 6A)

### Generic cabling components standard

IEC 60512-99-002:2019 (Ed. 1.0)

### Technical report

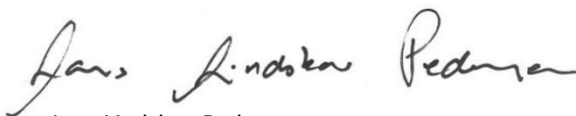
T921694, DANAK-19/20069

### EC Cabling product ID

5807, 6730

Samples of these products have undergone a one-time test performed by FORCE Technology and comply with the requirements of the above specified standard.

Hørsholm, 28 March 2019



Lars Lindskov Pedersen  
Test Manager



Dennis Andersen  
Head of Department