

Compliance Statement

No. 2019-320

Screened Channel, Class EA/Category 6A

Company
INFRASTONE LLC
5688 S 27th St.
WI 53221 Milwaukee
United States

Channel Identification (4 connector model)

Horizontal cable: Black Stone Cat6A Cable ID code: BSCA46A0000

Cords: Black Stone Cat6A Patch Cable ID code: BSAC/1/2/3/5M6A00-UXD06A-*-*#

Plug: Black Stone Cat6A Plug ID code: UXD06A

Socket: Black Stone Cat6A Keystone Jack ID code: BSK/B/C/S/06/08/09/10

Wall Outlet: Black Stone Cat6A Wall Outlet ID code: OTX/E/S/Z

Patch Panel: Black Stone Cat6A Patch Panel ID code: BSPPC6A00/24/485

Generic cabling standards - Class EA Channel requirements

- ISO/IEC 11801-1:2017 (Ed. 1.0) / ISO/IEC 11801-2:2017 (Ed. 1.0)
- EN 50173-1:2018 / EN 50173-2:2018
- TIA-568.2-D:2018

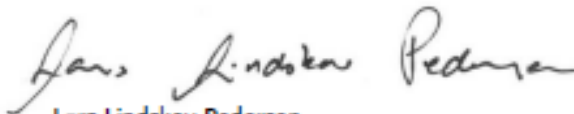
Technical report
T924230-03, DANAK-19/20162

EC Cabling product ID
6009

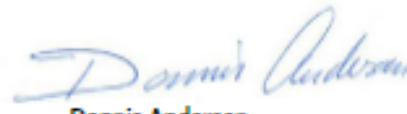
CS valid until
1 May 2020

This product has been tested by FORCE Technology up and complies with the electrical requirements of the above specified standards and "Terms and conditions for the EC VERIFIED programme for Generic and Coaxial Cabling", DQP231006. The product takes part in a maintenance of certification schedule, which implies that FORCE Technology performs a sample test of the product once a year.

Hørsholm, 30 April 2019



Lars Lindskov Pedersen
Test Manager



Dennis Andersen
Head of Department



We help ideas meet the real world

Compliance Statement

No. 2016-279

Screened Channel, Class E_A / Category 6A

Company
INFRASTONE LLC
5688 S 27th St.
Milwaukee, WI 53221
USA

Channel Identification (4 connector model)

Horizontal cable: Black Stone Cat6A Cable ID code: BSCA46A0000

Cords: Black Stone Cat6A Patch Cable ID code: BSAC/1/2/3/5M6A00-UXD06A-*#

Plug: Black Stone Cat6A Plug ID code: UXD06A

Socket: Black Stone Cat6A Keystone Jack ID code: BSK/B/C/S/06/08/09/10

Wall Outlet: Black Stone Cat6A Wall Outlet ID code: OTX/E/S/Z

Patch Panel: Black Stone Cat6A Patch Panel ID code: BSPPC6A00/24/485

Generic cabling standards - Class E_A Channel requirements

- ISO/IEC 11801:2011 (Ed. 2.2)
- EN 50173-1:2011
- EN 50173-2:2007, including amendment A1:2010
- ANSI/TIA-568-C.2:2009

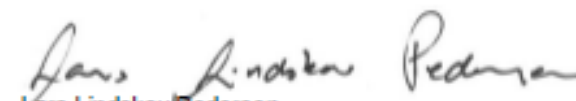
Technical report
DELTA-T212888, DANAK-19/16482

EC Cabling product ID
6009

CS valid until
1 June 2017

This product has been tested by DELTA EC Cabling Group and complies with the electrical requirements of the above specified standards and "Terms and conditions for the EC VERIFIED programme for Generic and Coaxial Cabling", DQP231006. The product takes part in a maintenance of certification schedule, which implies that DELTA EC Cabling performs a sample test of the product once a year.

Hørsholm, 1 June 2016


Lars Lindskov Pedersen
Test Manager


Claude Videt
Project Manager

DELTA
Venlighedsvej 4
2970 Hørsholm
Denmark
Tel. +45 72 19 40 00
Fax +45 72 19 40 01
www.madebydelta.com/cable

