



We help ideas meet the real world

Attestation of Conformity

No. 2013-507

Screened Channel, Class E_A

Company

Schneider Electric Industries SAS
35 rue Joseph Monier
CS 30323
92506 Rueil Malmaison Cedex
France

Channel Identification (4 connector model)

Horizontal cable: Actassi CL-MNC6A VDIC63Xxxx F/UTP LSZH
(xxx denotes the version and the packaging)

Patch and terminal cords: Actassi CL-MNC6A VDIP185X46xxx S/FTP LSZH
(xxx denotes the length)

Equipment cord and CP link: Actassi CL-MNC6A VDICP4X0xx0y S/FTP LSZH
(xx denotes the length, y denotes the footprint version)

RJ45 socket: VDIB177xXByy
(x denotes the footprint version, yy denotes the packaging size)

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

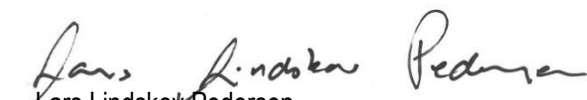
DELTA-T206634-03, DANAK-19/13640

EC Cabling product ID

5339

These product samples have undergone a one time test performed by DELTA EC Cabling Group and comply with the requirements of the above specified standards for Channels, Class E_A.

Hørsholm, 12 December 2013


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