

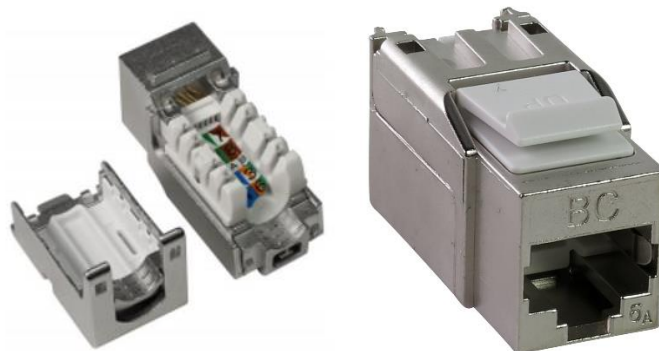


Part. No: BC-11-006

Rev.: 1.5

Date: 21/07-2023

Bergen Cabling Cat6A STP connector v2, DNV



10 Gigabit BC Keystone Cat6A connector

Fully screened Cat.6A connector RJ45 for communication up to 500 MHz, 100 Ω.

The connector can be used with the Maritime LAN 24 port Patchpanel and outlets fits for the connector in a Cat.6A installation, or keystone interface from other vendors.

The connector is made for application up to 10 Gigabit Ethernet on solid wires, and shall be handled according to installation manual and together with the tool for the connector.

Characteristics

Operating temperature range: -40 to +70 °C (up to +65°C for an uninterrupted use)

Dimensions (L x P x W): 17.6 x 34 x 25.5 mm (with rear cover)

Accepts cable outer diameter: 4.5mm – 10.0mm

Mechanical

Insertion / Extraction life: 750 Cycles minimum

IDC wire gauge: 22 - 24 AWG, solid wire

IDC wire gauge: 22 - 26 AWG, stranded wire

Bergen Cabling Maritime LAN Concept by Sohome AS
Grimstadvegen 93 – N-5252 Sjøreidgrend
Tel: +47 55 31 27 00
e-mail: sales@sohome.no



Physical

Housing: Zinc - alloy fully shielded
Spring Wire: phosphor bronze alloy plated with 50 micro - inch of gold
IDC: Phosphor bronze alloy with 100 micro - inch 100% Sn Alloy

Standards

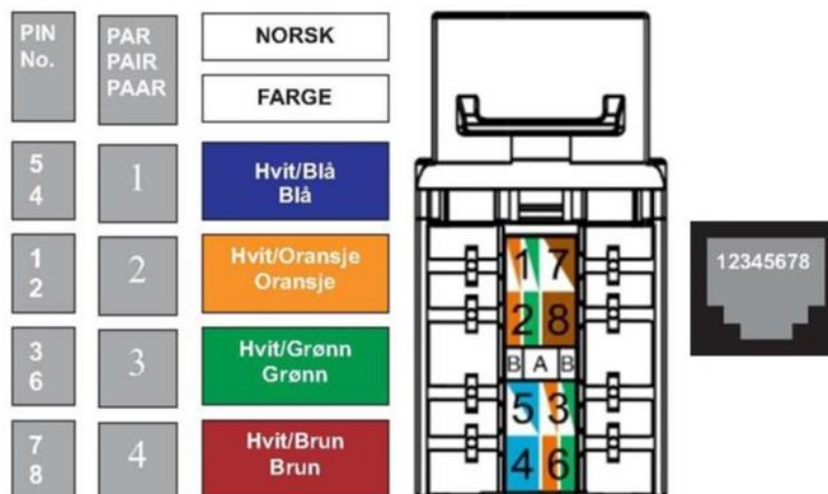
ISO/IEC 11801-1:2017 (Ed 1.0)
ISO/IEC 11801-2:2017 (Ed 1.0)
EN 50173-1: 2011
EN 50173-2: 2007 including amendment A1:2010
ANSI /TIA 568-C.2:2009
IEC 60512-99-002 (draft 48B/2591/CDV) including all connector alien crosstalk parameters (PS ANEXT and PS AFEXT)

Approved by

DNV certificate No: TAE0000008 rev. 3
Force Technology Compliance Statement no. 2022-565

Ordering info

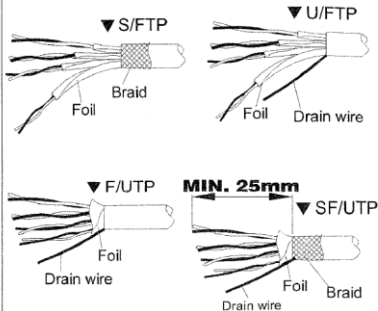
Part No.	El No.	Description
BC-11-006	6904214	Bergen Cabling Cat6A STP Connector, Keystone v2, DNV



Bergen Cabling Maritime LAN Concept by Sohome AS
Grimstadvegen 93 – N-5252 Sjøreidgrend
Tel: +47 55 31 27 00
e-mail: sales@sohome.no

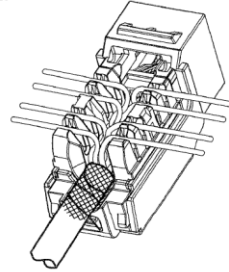
INSTRUCTION SHEET

STEP 1:



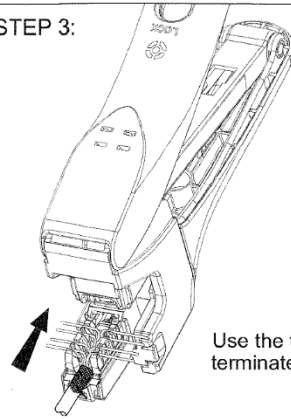
Strip off at least 25 mm

STEP 2:



Press the wires through the projecting portion of terminals until fixed (T568A/T568B).

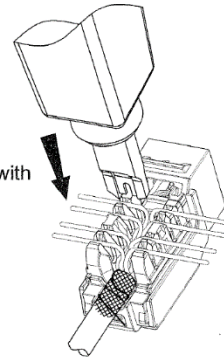
STEP 3:



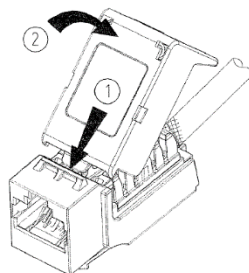
Use the tool to terminate the Jack.

OR

Terminate wires with punch down tool.



STEP 4:



Close the cap as above image.

