

DECLARATION OF CONFIRMITY

DZ_SOS class E_02.15

This declaration certifies that all the products listed below have been reviewed in accordance with the conditions and requirements stated below and in all aspects that are compatible with them.

Structural Cabling System class E (6)

Unshielded components category 6

Modules category 6

11332211	Module Keystone BKT RJ45 unshielded, cat. 6, tool
11332011	Module Keystone BKT RJ45 unshielded, cat. 6, toolless

Patch Panels category 6

11120331	Patch Panel 10" BKT 12xRJ45, unshielded, cat. 6, 1U, black, cabling shelf
11302011.2	Patch Panel 19" BKT 24xRJ45, unshielded, cat. 6, 1U, black, cabling shelf
11302012.2	Patch Panel 19" BKT 48xRJ45, unshielded, cat. 6, 1U, black, cabling shelf

Norm: PN-EN 50173-1, EN 50173-1, ISO/IEC 11801, EN 60603-7-4, IEC 60603-7-4, ANSI/TIA-568-C.2

11320303	Patch Panel 19" BKT modular for 24xRJ45, shielded, 1U, black
11305116	Patch Panel 19" BKT modular for 48xRJ45, shielded, 1U, black
11305114	Patch Panel 19" BKT modular for 24xRJ45, shielded, 1U, black, shifted ports
11305115	Patch Panel 19" BKT modular for 24xRJ45, shielded, 1U, black, angled ports

Norm: PN-EN 50173-1, EN 50173-1, ISO/IEC 11801, IEC 60297-1, IEC 60297-2, ANSI/TIA-568-C.2

Patch Cords U/UTP cat. 6 PVC (molded connector)

11430010.X	Patch Cord BKT U/UTP cat. 6 PVC grey
11430011.X	Patch Cord BKT U/UTP cat. 6 PVC green
11430012.X	Patch Cord BKT U/UTP cat. 6 PVC blue
11430013.X	Patch Cord BKT U/UTP cat. 6 PVC yellow
11430014.X	Patch Cord BKT U/UTP cat. 6 PVC red

Norm: PN-EN 50173-1, EN 50173-1, ISO/IEC 11801, IEC 60332-1, ANSI/TIA-568-C.2

Patch Cords U/UTP cat. 6 LSZH (molded connector)

11450010.X	Patch Cord BKT U/UTP cat. 6 LSZH grey
11450011.X	Patch Cord BKT U/UTP cat. 6 LSZH green
11450012.X	Patch Cord BKT U/UTP cat. 6 LSZH blue
11450013.X	Patch Cord BKT U/UTP cat. 6 LSZH yellow
11450014.X	Patch Cord BKT U/UTP cat. 6 LSZH red
11450015.X	Patch Cord BKT U/UTP cat. 6 LSZH black

Patch Cords U/UTP cat. 6 LSZH (crimped connector)

21001380.X	Patch Cord BKT U/UTP cat. 6 LSZH grey
21001370.X	Patch Cord BKT U/UTP cat. 6 LSZH red
21001650.X	Patch Cord BKT U/UTP cat. 6 LSZH green
21001670.X	Patch Cord BKT U/UTP cat. 6 LSZH blue
21001660.X	Patch Cord BKT U/UTP cat. 6 LSZH yellow

Norm: PN-EN 50173-1, EN 50173-1, ISO/IEC 11801, IEC 60332-1, IEC 60754-1, IEC 60754-2, IEC 61034-2, ANSI/TIA-568-C.2

Shielded components category 6**Modules category 6**

11332311	Module Keystone BKT RJ45 shielded, cat. 6, tool
11332111	Module Keystone BKT RJ45 shielded, cat. 6, toolless

Patch Panels category 6

11120341	Patch Panel 10" BKT 12xRJ45, shielded, cat. 6, 1U, black, cabling shelf
11302111.2	Patch Panel 19" BKT 24xRJ45, shielded, cat. 6, 1U, black, cabling shelf
11302112.2	Patch Panel 19" BKT 48xRJ45, shielded, cat. 6, 1U, black, cabling shelf

Norm: PN-EN 50173-1, EN 50173-1, ISO/IEC 11801, EN 60603-7-5, IEC 60603-7-5, ANSI/TIA-568-C.2

11320303	Patch Panel 19" BKT modular for 24xRJ45, shielded, 1U, black
11305116	Patch Panel 19" BKT modular for 48xRJ45, shielded, 1U, black
11305114	Patch Panel 19" BKT modular for 24xRJ45, shielded, 1U, black, shifted ports
11305115	Patch Panel 19" BKT modular for 24xRJ45, shielded, 1U, black, angled ports

Norm: PN-EN 50173-1, EN 50173-1, ISO/IEC 11801, IEC 60297-1, IEC 60297-2, ANSI/TIA-568-C.2

Patch Cords S/FTP cat. 6 LSZH (molded connector)

11470010.X	Patch Cord BKT S/FTP cat. 6 LSZH grey
11470011.X	Patch Cord BKT S/FTP cat. 6 LSZH green
11470012.X	Patch Cord BKT S/FTP cat. 6 LSZH blue
11470013.X	Patch Cord BKT S/FTP cat. 6 LSZH yellow
11470014.X	Patch Cord BKT S/FTP cat. 6 LSZH red
11470015.X	Patch Cord BKT S/FTP cat. 6 LSZH black

Patch Cords S/FTP cat. 6 LSZH (crimped connector)

21021010.X	Patch Cord BKT S/FTP cat. 6 LSZH grey
21021000.X	Patch Cord BKT S/FTP cat. 6 LSZH red
21020990.X	Patch Cord BKT S/FTP cat. 6 LSZH green
21020980.X	Patch Cord BKT S/FTP cat. 6 LSZH blue
21020970.X	Patch Cord BKT S/FTP cat. 6 LSZH yellow

Norm: PN-EN 50173-1, EN 50173-1, ISO/IEC 11801, IEC 60332-1, IEC 60754-1, IEC 60754-2, IEC61034-2, ANSI/TIA-568-C.2

This declaration also certifies that the structural cabling system components are compatible with the provisions of directive RoHS 2 2011/65/EU.

Date of issue: 26.11.2015

Adrian Faliński
Product Manager