

KS CC201 Cat.5e and Cat.6

RJ45 modules, shielded, 180°



CC201 series RJ45 modules, shielded, Cat.5e and Cat.6



Description

Housing made of high impact resistant, flame retardant materials, UL94V-0 rated.
Solid zinc alloy connector housing with snap-in.
The metal shielding ensures a fully shielded environment.
Wire guides support termination in accordance with the color code T568-A and B.
RJ45 modules in accordance with IEC 60603.
Fit in all Datwyler Keystone patch panels and faceplates.

Impresión de aplicaciones

Sorry, this product is not available in your country. For the transmission of digital and analogue voice-, video- and data signals.
Suitable for all Class D/Class E applications respectively in accordance with ISO/IEC 11801, EN 50173-1 and TIA/EIA 568-C.2.

Propiedades generales

Temperatura de almacenamiento	-40 °C - +70 °C
Temperatura de funcionamiento	-20 °C - +60 °C
Temperatura de instalación	-10 °C - +60 °C

Propiedades mecánicas

Tipo de conexión	Conectores de desplazamiento de aislamiento IDC
Alambre de cobre sólido	0.50 (AWG 26) - 0.64 (AWG 22)
Alambre de cobre trenzado	AWG26/7 - AWG26/8
Diámetro sobre aislamiento	0.70 mm - 1.40 mm

Estándares

Cat./Class	Cat.5/5e / Class D
Connector standards	IEC 60603-7-5
Estándares de cableado	TIA-568-C.2, GB 50311, ISO/IEC 11801-1

Versions

Número de material	Product no.	Producto	Color	Category	Peso [kg]	Unidad de embalaje
418051	CC201-KS51	KS CC201 Cat.5e module, shielded, 180°	metal	Cat.5e	0,02 kg	10 pza.
418050	CC201-KS60	KS CC201 Cat.6 module, shielded, 180°	metal	Cat.6	0,02 kg	10 pza.