

KS CC201 Cat.5e and Cat.6

RJ45 modules, shielded, 180°



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



Beschreibung

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.

Anwendung

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.

Allgemeine Eigenschaften

Betriebstemperatur	-20 °C - +60 °C
Installationstemperatur	-10 °C - +60 °C
Lagertemperatur	-40 °C - +70 °C

Mechanische Eigenschaften

Verbindungs Typ	IDC-Schneidklemmen
Cu-Leiter Draht	0.50 (AWG 26) - 0.64 (AWG 22)
Cu-Leiter Litze	AWG26/7 - AWG26/8
Durchmesser über isolation	0.70 mm - 1.40 mm

Normen

Cat./Class	Cat.5/5e / Class D
Steckerstandard	IEC 60603-7-5
Verkabelungsnormen	TIA-568-C.2, GB 50311, ISO/IEC 11801-1

Versionen

Artikelnummer	Produkt Nr.	Produkt	Farbe	Kategorie	Gewicht [kg]	Verpackungseinheit
418051	CC201-KS51	KS CC201 Cat.5e module, shielded, 180°	metal	Cat.5e	0,02 kg	10 Stk.
418050	CC201-KS60	KS CC201 Cat.6 module, shielded, 180°	metal	Cat.6	0,02 kg	10 Stk.