

**RJ45 Inline Coupler**

Cat.6, shielded

**RJ45 Inline Coupler**

Cat.6, unshielded

**PRODUKTBESCHREIBUNG**

Geschirmter RJ45-Keystone-Inline-Coupler mit robustem metallisiertem Kunststoffgehäuse. Geeignet für alle Anwendungen (Sprache und Daten) der Klasse E/ 250 MHz bis 1 GbE.

**PRODUCT DESCRIPTION**

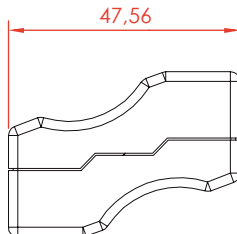
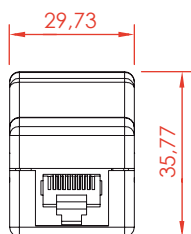
Shielded Keystone RJ45 Inline Coupler metallized with robust plastic housing. Suitable for all applications (voice and data) Class E/ 250 MHz up to 1 GbE.

**ÜBERTRAGUNGS-EIGENSCHAFTEN**Cat.6, Klasse E,  
250 MHz/ 1 GbE**TRANSMISSION CHARACTERISTICS**Cat.6, Class E,  
250 MHz/ 1 GbE**GELTENDE NORMEN**EIA/TIA 568 C.2 Cat.6  
ISO/IEC 11801(2nd ed.)  
EN 50173 2. Ausgabe**APPLICABLE STANDARDS**EIA/TIA 568 C.2 Cat.6  
ISO/IEC 11801(2nd ed.)  
EN 50173 2. Edition**AUFBAU**

Maße (HxBxT)	29,73 x 35,77 x 47,56 mm
Gehäuse	PC/ABS (UL-94V0)
Leiterplatte	FR4, UL-94V0
Steckkraft	≤ 30 N
Steckzyklen	min. 750
Isolationswiderstand	500 mΩ
Kontaktwiderstand	≤ 20 mΩ
Max. Nennstrom	1,5 Amps

**CONSTRUCTION**

Dimension (HxWxD)	29,73 x 35,77 x 47,56 mm
Housing	PC/ABS (UL-94V0)
Circuit Board	FR4, UL-94V0
Plug Tension	≤ 30 N
Insertion Cycle	min. 750
Isolation resistance	500 mΩ
Contact resistance	≤ 20 mΩ
Ampacity	1,5 Amps

**BESTELLINFORMATION/ ORDERINFORMATION**

Typennummer/ Type Number	20316
Artikelbezeichnung/ Item Description	CC6S3 RJ45 Inline Coupler Cat.6 shielded

**PRODUKTBESCHREIBUNG**

Ungeschirmter RJ45-Keystone-Inline-Coupler mit robustem Kunststoffgehäuse. Geeignet für alle Anwendungen (Sprache und Daten) der Klasse E/ 250 MHz bis 1 GbE.

**PRODUCT DESCRIPTION**

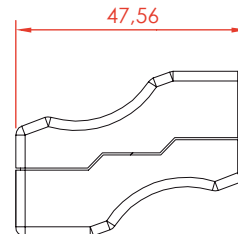
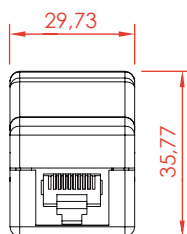
Unshielded Keystone RJ45 Inline Coupler with robust plastic housing. Suitable for all applications (voice and data) Class E/ 250 MHz up to 1 GbE.

**ÜBERTRAGUNGS-EIGENSCHAFTEN**Cat.6, Klasse E,  
250 MHz/ 1 GbE**TRANSMISSION CHARACTERISTICS**Cat.6, Class E,  
250 MHz/ 1 GbE**GELTENDE NORMEN**EIA/TIA 568 C.2 Cat.6  
ISO/IEC 11801(2nd ed.)  
EN 50173 2. Ausgabe**APPLICABLE STANDARDS**EIA/TIA 568 C.2 Cat.6  
ISO/IEC 11801(2nd ed.)  
EN 50173 2. Edition**AUFBAU**

Maße (HxBxT)	29,73 x 35,77 x 47,56 mm
Gehäuse	PC/ABS (UL-94V0)
Leiterplatte	FR4, UL-94V0
Steckkraft	≤ 30 N
Steckzyklen	min. 750
Isolationswiderstand	500 mΩ
Kontaktwiderstand	≤ 20 mΩ
Max. Nennstrom	1,5 Amps

**CONSTRUCTION**

Dimension (HxWxD)	29,73 x 35,77 x 47,56 mm
Housing	PC/ABS (UL-94V0)
Circuit Board	FR4, UL-94V0
Plug Tension	≤ 30 N
Insertion Cycle	min. 750
Isolation resistance	500 mΩ
Contact resistance	≤ 20 mΩ
Ampacity	1,5 Amps

**BESTELLINFORMATION/ ORDERINFORMATION**

Typennummer/ Type Number	20317
Artikelbezeichnung/ Item Description	CC6S3 RJ45 Inline Coupler Cat.6 unshielded