

Category 6A 90° Keystone Panel Mount Coupler



90° Keystone Panel Mount Coupler (SGACK902S)

High performance coupler ideal for use in backboxes and in limited space.

Features

- Slim and very compact design enables use in panels or faceplates where width or depth are restricted
- Designed to fit industry standard keystone mount outlets wall plates and patch panels
- High performance data throughput, meets Category 6A data transfer rates
- Diecast body provides outstanding shielding
- Compliant with IEEE standard for PoE+ and 4PPoE IEEE 802.3

Specifications

Dimensions: 35 x 22.23 x 17mm

Colour: Silver (shielded)

Materials:

Housing: zinc alloy

RJ45 contacts: 50μ"/1.27μm gold plating on phosphor bronze

Current rating: 1.5A

Dielectric withstanding voltage:1000V AC 60Hz

Insulation resistance: 500MΩ max.

Contact resistance: 20mΩ min.



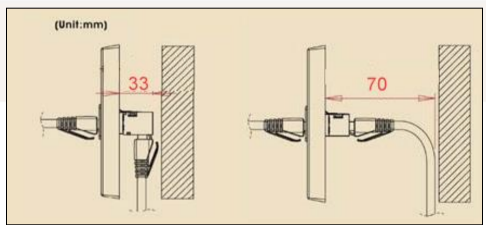
Packaging: supplied in individual polybags then in bags of 20

Commodity Code: 85444920

EAN:

SGACK902S: 5055386511058 SGACK902Spm: 5055386511065 SGACK902SBpm: 5055386511072 SGACK902SDpm: 5055386511089

Country of Origin: China

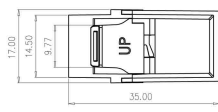


90°Coupler vs Standard Coupler

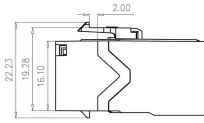


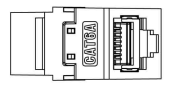


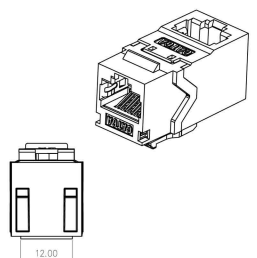
ROHS Compliant Code: SGACK902S











ELECTRICAL

CURRENT RATING: 1.5A.

DIELECTRIC WITHSTANDING VOLTAGE: 1000V AC 60Hz.

INSULATION RESISTANCE: 500M Ω MIN. CONTACT RESISTANCE: 20m Ω MAX.

MECHANICAL

(1)Materials:Zinc Alloy

(2)RJ45 Jack Contact:Phosphor bronze,50U"/1.27µm Gold Plating