# HellermannTyton

## RJ45FC6AS

Article Number: 852-40000

Category 6A Shielded Modular Jack, Stainless Steel, 1/bag



#### **Base Data**

Local Order Number RJ45FC6AS

Type KSJ08SC6A

Color Mill Finish (MLFS)

Features and Benefits • Deca10 Keystone Jack has been uniquely designed adopting HellermannTyton's globally tried and tested 10-Pin

technology which guarantees superior performance and connectivity.

Deca10 Category 6A system offers backward compatibility with Category 6, Category 5e, Category 5 and voice

products.

• Tested to exceed ISO/EIA 11801:2002 amendment 1.1 and ANSI/TIA/EIA 568 - C.2.

Product Description HellermannTyton's Deca 10 Shielded Category 6a jack is designed to support your 10G installation needs. Its design includes HellermannTyton's innovative 10 pin technology which helps to guarantee superior performance while exceeding the TIA/EIA Category 6a standard. All eight terminations are made at once using our hand termination tool (HT6ASCT) which helps ensure quality and consistency of the connections. Once terminated, jacks are compatible with shielded modular patch panels (PP24MOD6AS and PP24SMOD6AS) and modular faceplates (FPM-X and

inserts).

Performance Category Category 6A (Class EA)

Port count 1

Sub Category Jack

Technical Description The Deca10 Keystone Jack has been uniquely designed adopting HellermannTyton's globally tried and tested 10-Pin

technology which guarantees superior performance and connectivity.

Tested to exceed ISO/EIA 11801:2002 amendment 1.1 and ANSI/TIA/EIA 568 - C.2 standards, the Deca10 Category

6A system offers backward compatibility with Category 5, Category 5 and voice products.

Short Description Category 6A Shielded Modular Jack, Stainless Steel, 1/bag

### **Product Dimensions**

Width W (imperial) 0.63 "

Width W (metric) 16.0 mm

Height H (imperial) 0.91 "

Height H (metric) 23.0 mm

Depth D (imperial) 1.42 "

Depth D (metric) 36.0 mm

### **Logistics and Packaging**

Package Quantity (imperial) 1

Package Quantity 1

Carton Quantity 50

#### **Material and Specifications**

