HUBBELL Premise Wiring

Plates, 1-Gang Frame, With Jack, 6-Position 4-Conductor, Screw Terminal, Light Almond

By Hubbell Premise Wiring Catalog # NS770LA

Plates, 1-Gang Frame, With Jack, 6- Position 4-Conductor, Screw Terminal, Light Almond

Features

- Meets FCC part 68
- High impact-resistant thermoplastic frame

Application

Communications

General

Catalog Number NS770LA Construction Molded

Construction Material - Main High-Impact Thermoplastic (UL

94V-0)

Contact Phosphor Bronze

EU RoHS Indicator Yes

Environmental Conditions Indoor Dry Unless Protected By

Additional Means

Screw Mounting

Item Type 1) 6-Position 4-Conductor Jack Material High-Impact Thermoplastic (UL

94V-0)

Material - Mounting Hardware

Size Standard

Specifications Device Type - 6-Position, 4-

Conductor

Temperature Rating Max Continuous- 75 Degrees C,

Minimum- -40 Without Impact



Type Voice and Data UPC 883778504136

Dimensions

Display Size Standard Sized Product

Electrical Ratings

Connectivity Screw Terminals

Contact Resistance Per TIA
Insertion Loss Per TIA

Certifications And Compliance

Industry Standard(s) UL Listed

Logistics

Carton Quantity 10

Product Assets

Catalog Page - PREM T8 CatalogPage Catalog Page - PREM S13 Catalog Page Catalog Page - PREM V13 Catalog Page Catalogs - Premise Wiring Catalog Literature - Residential Catalog

Specifications - NS770LA Specification Sheet French Specifications - NS770LA Specification Sheet English

