POWER DIVIDER 3 WAY 35 WATT





DATA SHEET PART SERIES: P3S35L

SHEET 1 OF 3 Dwg P3S35L EN 13-3674 Revision -

FEATURES

APPLICATIONS

Products available for 3G and 4G bands

urface mountable

Small footprint

High power handling Low insertion loss

Excellent isolation and low VSWR

Alumina construction

LTE, AWS, UMTS, GSM, and PCS base stations

Antenna feed network

Modulators

Signal distribution nodes Combiners and splitters

GENERAL DESCRIPTION

Hybrix Wilkinson SMT Power Dividers are high power

Hybrix Wilkinson SMT Power Dividers are high power in-phase devices capable of combining and dividing 2-, 3-, and 4-way signals. The devices provide excellent isolation and low VSWR in a small surface mount package. Packaging options are tube or tape and reel.

ORDERING INFORMATION

Part Identifier: P3S35L

SPECIFICATIONS

1.0 ELECTRICAL

Frequency	Isolation	Insertion Loss	Amplitude Balance	Phase Balance	Power Handling
2.0 - 2.4 GHz	16 dB Min	0.3 dB Max	±0.20 dB	±8°	35 Watts

VSWR: Input 1.4:1 Max

Output2 1.5:1 Max

Nominal Impedance: 50 OHMS

2.0 ENVIRONMENTAL

Operating Temperature: -55°C to +150°C

3.0 MARKING

Hybrix and part number

4.0 QUALITY ASSURANCE

Sample Inspect Per MIL-STD-105, Level II, 1.0% AQL.

Visual and Mechanical Examination for Conformance To Outline Drawing Requirements.

Measure Amplitude Balance and VSWR

Test Data Requirements

No Test Data Required

Data Retention - 12 months

5.0 PACKAGING

Standard Packaging: Tube

smiths microwave

423F112 Rev- Cage Codes: 24602 / 2Y194

POWER DIVIDER 3 WAY 35 WATT





DATA SHEET PART SERIES: P3S35L SHEET 2 OF Dwg P3S35

Note: Specifications are subject to change.

POWER DIVIDER 3 WAY 35 WATT





DATA SHEET PART SERIES: P3S35L

SHEET 3 OF 3 Dwg P3S35L

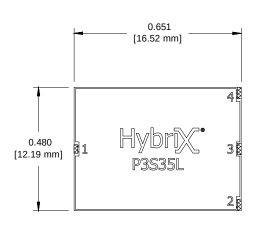
EN 13-3674 Revision -

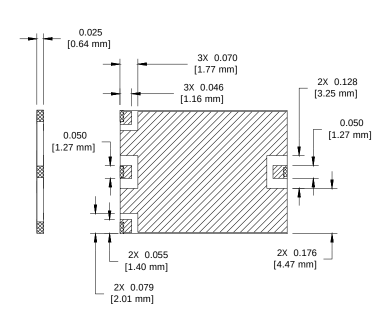
6.0 MECHANICAL

Substrate Material: Alumina
Resistive Film: Thick film

Terminal Material: Thick film, Nickel barrier solder plated

Metric Dimensions: Provided for reference only





Unless Otherwise Specified: TOLERANCE: $X.XX = \pm 0.02$ $X.XXX = \pm 0.010$

Note: Specifications are subject to change.