



Dielectric Laboratories

## PDW06407

Karolo ea Karolo:  
 Moetsi / Mochini:  
 Tlhaloso ea Sehlahisoa  
 Datasheets:  
 Boemo ba RoHS  
 Sekepe se Tsoang ho  
 Tsela ea Shipment

PDW06407  
 Dielectric Laboratories  
 POWER DIVIDERS  
 1.PDW06407.pdf  
 2.PDW06407.pdf  
 Tataiso ea mahala / RoHS e lumellanang  
 Hong Kong  
 DHL/Fedex/TNT/UPS/EMS

**KOPO EA HO  
 QOTSA**

Setšoantšo e kanna ea ba moemeli. Bona litlhaloso bakeng sa lintlha tsa sehlahisoa.

### Litlhaloso tsa PDW06407

KAROLO EA KAROLO	PDW06407
MOETSI	Dielectric Laboratories
TLHALOSO	POWER DIVIDERS
TEMO EA MAHALA EA BOEMO BO PHAHAMENG / BOEMO BA ROHS	Tataiso ea mahala / RoHS e lumellanang
LEQEPHE LA LINTLHA	1.PDW06407.pdf 2.PDW06407.pdf
LITLHALOSO	Isolation (Typ) 25dB, 18dB Return Loss, 5° Imbalance (Max)
BOIMA / BOIMA	0.600" L x 0.180" W x 0.020" H (15.24mm x 4.57mm x 0.51mm)
SEHLOOHO	-
PACKAGING	Bulk
PACKAGE / CASE	Module
MABITSO A MANG	1761-1071
NAKO EA MOETA-PELE E TLOAELEHILENG	26 Weeks
TEMO EA MAHALA EA BOEMO BO PHAHAMENG / BOEMO BA ROHS	Lead free / RoHS Compliant
HO LAHLEHELOA KE HO KENYA	2.5dB
HANGATA	2GHz ~ 18GHz
TLHALOSO E QAQILENG	RF Power Divider 2GHz ~ 18GHz Isolation (Typ) 25dB, 18dB Return Loss, 5° Imbalance (Max) Module

### Metsu e amanang

Dielectric Laboratories PDW06407	Morekisi oa PDW06407	Mofani oa PDW06407
Theko ea PDW06407	PDW06407 Litšoantšo	Setšoantšo sa PDW06407
Datasheet ea PDF ea PDW06407	PDW06407 Download Datasheet	Datasheet ea PDW06407
PDW06407 Stock	Reka PDW06407	Reka Dielectric Laboratories PDW06407
Dielectric Laboratories PDW06407	Mofani oa Dielectric Laboratories	Morekisi oa Dielectric Laboratories
Dielectric Laboratories PDW06407	DLI PDW06407	Knowles DLI PDW06407

### Lihlahisoa tse amanang

<p><b>PDW06401</b>                  Bahlahisi: Dielectric Laboratories                  Tlhaloso: POWER DIVIDERS                  E teng thepeng e teng ka lebenkeleng: 20 pcs</p> <p><b>RFQ</b></p>	<p><b>PDW06399</b>                  Bahlahisi: Dielectric Laboratories                  Tlhaloso: POWER DIVIDERS                  E teng thepeng e teng ka lebenkeleng: 90 pcs</p> <p><b>RFQ</b></p>
<p><b>PDWF</b>                  Bahlahisi: Curtis Industries                  Tlhaloso: TERM BLOCK BARRIER                  E teng thepeng e teng ka lebenkeleng: Out stock</p> <p><b>RFQ</b></p>	<p><b>PDW06089</b>                  Bahlahisi: Dielectric Laboratories                  Tlhaloso: POWER DIVIDERS                  E teng thepeng e teng ka lebenkeleng: Out stock</p> <p><b>RFQ</b></p>
<p><b>PDWH</b>                  Bahlahisi: Curtis Industries                  Tlhaloso: TERM BLOCK BARRIER                  E teng thepeng e teng ka lebenkeleng: Out stock</p> <p><b>RFQ</b></p>	<p><b>PDW06398</b>                  Bahlahisi: Dielectric Laboratories                  Tlhaloso: POWER DIVIDERS                  E teng thepeng e teng ka lebenkeleng: 60 pcs</p> <p><b>RFQ</b></p>
<p><b>PDWGF</b>                  Bahlahisi: Curtis Industries                  Tlhaloso: TERM BLOCK BARRIER                  E teng thepeng e teng ka lebenkeleng: Out stock</p> <p><b>RFQ</b></p>	<p><b>PDW20R000B</b>                  Bahlahisi: Vishay Precision Group                  Tlhaloso: RES 20 OHM 0.1% 1.5W TO220-2                  E teng thepeng e teng ka lebenkeleng: Out stock</p> <p><b>RFQ</b></p>
<p><b>PDW06400</b>                  Bahlahisi: Dielectric Laboratories                  Tlhaloso: POWER DIVIDERS                  E teng thepeng e teng ka lebenkeleng: 75 pcs</p> <p><b>RFQ</b></p>	<p><b>PDW07069</b>                  Bahlahisi: Dielectric Laboratories                  Tlhaloso: POWER DIVIDERS                  E teng thepeng e teng ka lebenkeleng: 292 pcs</p> <p><b>RFQ</b></p>
<p><b>PDW06041</b>                  Bahlahisi: Dielectric Laboratories                  Tlhaloso: POWER DIVIDERS                  E teng thepeng e teng ka lebenkeleng: 5 pcs</p> <p><b>RFQ</b></p>	<p><b>PDW06984</b>                  Bahlahisi: Dielectric Laboratories                  Tlhaloso: POWER DIVIDERS                  E teng thepeng e teng ka lebenkeleng: 69 pcs</p> <p><b>RFQ</b></p>

