Low PIM Accessories



- Low PIM Loads, PIM <-165dBc @ 2x43dBm
- Low PIM Cables, PIM <-165dBc @ 2x43dBm
- Adapters & Connector SaversPIM < -165dBc @2x43dBm

Cables



Low PIM cable type LIC308 for challenging test & measurement applications. This cable has extra long metal collars, protecting the cable connection against mechanical stress and maintain

its low PIM performance. This cable is ideal for laboratory, production or field applications.

Adapters



Our adapters come with guaranteed PIM of less than -165dBc @ 2 x 43dBm and are available in any DIN 7/16 or N configuration. Connector savers protect valuable equipment, like

PIM analyzers and Low PIM loads, against port connector wear.

Loads



Whether for production or in the field, our low PIM loads excel. These loads are especially developed for challenging test & measurement applications, that demand accuracy and repeatability. PLOAD100 is used in production and for long duration PIM test runs. This 100W load offers PIM ratings better than -165dBc @2x43dBm. It comes with DIN 7/16 (f) connector and has a convenient carrying handle. AWT Global's PLOAD100 loads are appreciated by customers for their reliability and stable performance.

PLOAD50 has been designed with field applications in mind. This 50/10W load offers PIM ratings better than -165dBc @2x43dBm. It comes with two connectors, DIN 7/16 (m) and DIN 7/16 (f). This is very convenient because users need less adaptors when conducting their measurements on systems in the field. The load comes with an ear for carabiner or sleeve.



AWT Global Advanced Wireless Technology

RF & Microwave Technology

AWT-Global provides advanced telecommunication technology products and analyzers for a variety of RF and Microwave applications.

Reliable Accessories

Accessories are as important for performing acurate and repeatable measurements as test & measurement systems. Our accessories are state of the art and designed especially for test and measurement applications. All cables and loads are 100% tested and come with serial numbers to ensure quality.

Analyzers & Generators

AWT Global carries a wide variety of PIM test systems. Whether for field, applications, laboratory or production, we have the right PIM analyzers. Very low noise floor, high sensitivity, great accuracy, or widest dynamic range, our PIM analyzers excel.

Technical Specifications and Order Information

Low PIM Cables

Specifications	
Frequency:	DC - 3 GHz
PIM (@2x43dBm):	< -165 dBc
VSWR:	1.25:1
Power rating:	300W
Attenuation:	< 0.25dBm/m
Velocity:	81%
Operating temperature:	0 to 50° C

Connectors	Cable Length	Order Information
DIN(m) - DIN (m)	1m (3ft)	LIC308-DMDM-1M
DIN(m) - DIN (m)	2m (6ft)	LIC308-DMDM-2M
DIN(m) - DIN(f)	2m (6ft)	LIM308-DMDF-2M
N(m) - N (m)	1m (3ft)	LIC308-NMNM-1M
N(m) - N (m)	2m (6 ft)	LIC308-NMNM-2M
Other connector cor	nfigurations or cable	Please consult AWT
lengths are available on request.		Global.

Low PIM Adapters

Specifications	
Frequency:	DC - 3 GHz
PIM (@2x43dBm):	<-165dBc
VSWR:	1.25:1
Power rating:	300W
Operating temperature:	0 to 50° C

Connection Types	Order Information
DIN(m) - DIN (f)	ADA-DMDF
DIN(m) - DIN (m)	ADA-DMDM
DIN(f) - DIN(f)	ADA-DFDF
DIN(m) - N(f)	ADA-DMNF
DIN(f) - N(m)	ADA-DFNM
DIN(f) - N(f)	ADA-DFNF
DIN(m) - N(m)	ADA-DMNM
N(f) - N(f)	ADA-NFNF
N(m) - N(f)	ADA-NMNF
N(m) - N(m)	ADA-NMNM

Low PIM Loads

Description	Order Information
Low PIM Load 50W*, Frequency 698-2800 MHz, PIM <-165dBc @2x43dBm	PLOAD50
Connectors DIN 7/16(m) and DIN 7/16 (f), cylindrical form, ear for carabiner	
or sleeve. *power rating: 50W 25min, 10W permanent	
Low PIM Load 100W, Frequency 690-2800 MHz, PIM <-165dBc @2x43dBm	PLOAD100
Connector DIN 7/16(f), with transport handle.	
Low PIM Load 100W, Frequency 380-2800 MHz, PIM <-165dBc @2x43dBm	PLOAD100L
Connector DIN 7/16(f), with transport handle.	
Low PIM Load 10W, Frequency 380-2800 MHz, PIM <-160dBc @2x37dBm	PLOAD10-DF
Connector DIN 7/16(f)	
Low PIM Load 10W, Frequency 380-2800 MHz, PIM <-160dBc @2x37dBm	PLOAD10-NF
Connector N (f)	

AWT Global Advanced Wireless Technology

AWT is committed to providing our customers with products meeting the highest quality standards. All AWT products undergo thorough quality checks and are ISO 9001 and ISO 14001 certified.

Product Quality

For more information on any of our products or services please visit our Web site: www.awt-global.com

AWT-Global

117 Grand Avenue Hackettstown New Jersey 07840, USA p: +1 (973) 321-3423 e: sales@awt-global.com web: www.awt-global.com