ISO 9001 Certified



LP-STRL-D Series

- Long Term Evolution (LTE) and 700 MHz Public Safety Applications
- Excellent PIM Performance
- Outstanding IL/RL Characteristics
- DC Blocked for Superior Surge Performance
- *High Surge Current/Power Rated*
- Broadband Multi-Strike Design
- Fully Weatherized Housing
- Solid Brass Construction for Durability and Long Life







Lightning and Surge Protection for The 21st Century[™]

The **Times Protect[™]** high performance series is an exceptional DC blocked design for outstanding surge performance, capable of withstanding multiple lightning strikes. The operating band width of 680MHz-2200MHz makes the LP-STRL-D series suitable for a broad range of applications. This design covers the 700MHz Band for Public Safety Services as well as LTE (Long Term Evolution) applications. With it's excellent passive intermodulation performance, outstanding RF performance over the entire operating band and superior power handling capability, the LP-STRL-D product family in unequaled. Its fully weatherized housing meeting IP67 standard allows for outdoor as well as indoor installation.

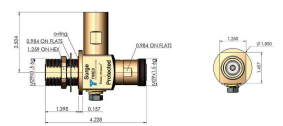
- LP-STRL-DFF 716 DIN Female connectors on surge and protected side
- LP-STRL-DMP 716 DIN Male connector on protected side with 716 DIN Female connector on surge side
- LP-STRL-DMS 716 DIN Male connector on surge side with 716 DIN Female connector on protected side



Australian Representatives ROJONE, PTY LTD.

> Tel: 02 9829 1555 E: sales@rojone.com.au www.rojone.com.au

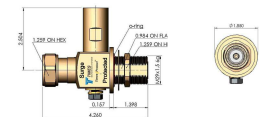
Times-Protect[™]



• LP-STRL-DFF 680-2200MHz DC Blocked DIN Type F/F



• LP-STRL-DMP 680-2200MHz DC Blocked DIN Type M on Protected



• LP-STRL-DMS 680-2200MHz DC Blocked DIN Type M on Surge

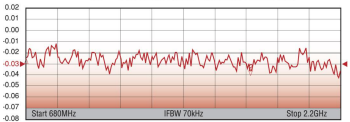
*All dimensions shown in inches

10.0		22 (GB)
0.00		
10.0		
20.0		
30.0		
40.0		
50.0		
50.0		
70.0		
30.0		
Start 680MHz	IFBW 70kHz	Stop 2.2GHz

VDICAL DETUDN LOGG (dD)

Electrical Specifications				
Impedance		50 Ω		
Frequency Range		680-2200 MHz		
VSWR / Return Loss		< 1.13:1 / <-24dB (680-700MHz) <1.1:1 / <-26dB (700-2200MHz)		
Insertion Loss		< 0.1dB		
Average Power		700 Watts		
PIM		<-160 dBc		
Maximum Surge Current		50kA (8/20µs wave-form)		
Residual Pulse Voltage		< 100V (50kA 8/20µs wave-form)		
Residual Pulse Voltage		< 1V (4kV/2kA 1.2x50/8x20µs wave-form)		
Energy Throughput Rating		< 1nJ (4kV/2kA 1.2x50/8x20µs wave-form)		
Protection Circuit		DC Blocked		
Mechanical / Environmental Specifications				
Temp Range Storage/Operating		-40°C - +85°C		
Weatherization		IEC 60068 55/155/56 & IP67		
Thermal Shock		US MIL-STD 202, Meth.107,Cond.B		
Vibration		US MIL-STD 202, Meth.204,Cond.B		
Shock		US MIL-STD 202, Meth.213,Cond.I		
RoHS Compliant		Yes		
Mating Life Cycle		> 500		
Recommended Coupling Nut Torque		220 to 300 lb-in		
Unit Weight		0.6kg/pc \ 1.32lb		
Material Specifications				
Component	Material		Plating	
Body	Brass		White Bronze	
Inner Conductor Male	Brass		Silver	
Inner Conductor Female			Silver	
Coupling Nut	Brass		White Bronze	
Insulator	PTFE			
0-Ring	Silicone Rubber			

S21 TYPICAL INSERTION LOSS (dB)





World Headquarters: 358 Hall Avenue, Wallingford, CT 06492 • Tel: 203-949-8400, 1-800-867-2629 • Fax: 203-949-8423 International Sales: 4 School Brae, Dysart, Kirkcaldy, Fife, Scotland KY1 2XB UK • Tel: +44(0)1592655428 China Sales: No. 318 Yuan Shan Road, Shanghai 201108 China • Tel: 86-21-51761234 • Fax: 86-21-64424098 www.timesmicrowave.com

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