SilverLine®-LPA

DIN, Mini-DIN & Type N for PIM Sensitive Systems **Low PIM Adapters**

ISO 9001 Certified

- Cellular or Wireless
- Tower or in-building
- Production or laboratory



















SilverLine $^{\circledR}$ - LPA low PIM adapters exhibit exceptional PIM performance in any cellular or wireless frequency range.

Times uses only the most robust designs for long product life regardless of the environment. All product is 100% tested and individually packaged prior to shipping.









Two 45° Configurations!









Mechanical Specifications				
Body and Coupling Nut	Tri-metal plated brass			
Center Contact	Gold or Silver Plated			
Mating Life	500 min*			
Temperature Range	-40° C to +85° C			
Electrical Specifications				
Frequency, Max	All straight configurations 45° or right angl			
Impedance	50 Ohms			
VSWR, Max	All straight configurations 45° or right angl 1.1:1 (3 Ghz) 1.2:1 (6 Ghz) 1.25:1			
PIM* (IM3)	-125 dBm +/- 3 dBm (2 x 43 dBm carriers)			
Insertion Loss, Max (dB)	DIN-N or N-N DIN-DIN 45° or right angle			
3 Ghz	0.10 0.05 0.10			
6 Ghz	0.12 0.15 N/A			

^{*}Interfaces must be clean and proper torque forces applied

Ordering Information				
Individual Adapters: Ki	t Designator		Kit Designator	
3191-331 = 7-16 female bullet	А	3191-411 = 4.1/9.5 female/Type N female	0	
3191-332 = 7-16 male/female right angle	В	3191-412 = 4.1/9.5 female/Type N male	P	
3191-376 = 7-16 male bullet	С	3191-413 = 4.1/9.5 male/Type N female	Q	
3191-377 = 7-16 male/female	C D E F	3191-414 = 4.1/9.5 male/Type N male	R	
3191-378 = 7-16 male/Type N male	Е	3191-415 = 4.3/10 female/7-16 female	S	
3191-379 = 7-16 male/Type N female	F	3191-416 = 4.3/10 male/7-16 female	T	
3191-380 = 7-16 female/Type N female	G	3191-417 = 4.3/10 female/Type N male	U	
3191-381 = 7-16 female/Type N male	Н	3191-418 = 4.3/10 male/Type N male	V	
3191-382 = 7-16 male/female 45°	I	3191-419 = 4.1/9.5 female/7-16 male	W	
3191-387 = 7-16 female/female 45°	J	3191-420 = 4.1/9.5 male/7-16 male	Χ	
3191-394 = 4.1/9.5 male/7-16 female	K	3191-421 = 4.3/10 female/7-16 male	Υ	
3191-395 = 4.1/9.5 female/7-16 female	L	3191-422 = 4.3/10 male/Type N female	Z	
3191-396 = Type N male/Type N male	M			
3191-397 = Type N female/Type N female	N			
Standard (small) SilverLine Adapter Kits: (Hard	d case with foar	n insert containing seven adapters)		
660-0234: Contains one each A, D, E, F, G, H	and I			
660-0235: Contains one each A, D, G, H, I, K				
660-0236: Contains one each A, C, M, T, W, Y and Z		Specifications subject to change without notice		
		. 10 pieces min, 20 max (max of four 45's or	r/a's combined)	



World Headquarters: 358 Hall Avenue, Wallingford, CT 06492 • Tel: 203-949-8400, 1-800-867-2629 Fax: 203-949-8423 International Sales: +1 203.949.8503 • +800.867.2629

China Sales: TMC Building 4, No. 318 Yuanshan Road, Xinzhuang Industrial Park, Shanghai, China 201108 Tel: 86-21-5176-1209 Fax: 86-21-64424098 www.timesmicrowave.com