

Cross Reference (RF ONE's Microwave Flexible Cables vs other Cable Vendors)

Long Flex Life Triple-shielding Flexible Cable--FL Series, up to 26.5GHz						
RF ONE Model	Huber Suhner	TIMES	Harbour Industries	ASTROLAB	SEMFLEX	Micro-Coax
FL460	SUCOFLEX-102	SFT-142	LL160	32022	HP160s	UFA147A
FL520	SUCOFLEX-103 SUCOFLEX-104	SFT-205	LL142	32055	HP190s	UFA205A
FL600		SFT-304	LL235	32051	HP305s	
Ultra-low Loss Phase and Amplitude Stable Flexible Cable-- PL Series, up to 67GHz						
RF ONE Model	Huber Suhner	GORE	IW-Microwave	Micro-Coax	TIMES	SEMFLEX Harbour
PL220, PL230P		CXN3506				
PL360, PL360P PL380P	SUCOFLEX-101 SUCOFLEX-102	CXN3507	1401	UFB142A		
PL520, PL520P	SUCOFLEX-103 SUCOFLEX-104	CXN3449	1801	UFB205A	HF190	
PL800	SUCOFLEX-106	CXN3450	2801	UFB311A	HF290	LA290, LLS290
Semi-flexible Alternative Flexible Cable--SP Series, up to 26.5GHz						
RF ONE Model	Huber Suhner	TIMES	Harbour	HABIA		
SP280	Multiflex 86	TFlex-405	SS405	Multibend86		
SP400	Multiflex 141	TFlex-402	SS402	Multibend141		
Tight Bend Triple-shielding Flexible Cable--MB Series, up to 50GHz						
RF ONE Model	Huber Suhner	MB series from RF ONE excel in their bendability from connector end, resulting from its unique cable structure and connector design. As alternatives to Minibend cables, MB series feature superior mechanical phase stability and robustness, operating max to 50 GHz.				
MB200	Microbend					
MB250	Minibend Astrolab 32081					
MB260L	Minibend L, Minibend R Astrolab 32024					
MB360	Mini141 Astrolab 32022					
Ultra-Flexible Low Loss Cable--UF Series, up to 40GHz						
RF ONE Model	Huber Suhner	UF series from RF ONE features multi-stranded center conductor, available in PUR or PTFE jacket which make it highly flexible and ideal to use where frequent flexing is required and phase stability, low loss are uncompromised.				
UF360						
UF450						
UF520	SUCOFLEX 126E					
UF550	SUCOFLEX 126					
Economical Low Loss Flexible Cable-- EL Series, up to 26.5GHz						
RF ONE Model	EL series from RF ONE is an low loss flexible cable with very affordable price. Like other series from RF ONE, it uses low density PTFE wrapping in dielectric, with a velocity propagation 76%.					
EL280						
EL350						
EL520						
EL750						

Notes:

- 1) Cross reference should be used as a guide only and any choice should be confirmed before ordering.
- 2) This is only a partial cross reference. Contact us at sales@rfone.cn if you can't locate a cross.
- 3) Each of the listed RF ONE cable is available with raw cable and cable assembly, no MOQ, 1 week delivery.