STORM FLEX®

034 SERIES

DURABLE, ULTRA SMALL & FLEXIBLE TEST ASSEMBLY



An extension of our time-tested Storm Flex® line of flexible cables, the 034 diameter cable offers the same superior mechanical benefits in a new miniature size.

Its ruggedness and durability combined with its ultra-small size, very low weight, and extreme flexibility make Storm Flex® 034 cable assemblies the perfect fit for applications such as:

Test & Measurement ~ where flexibility and robustness minimize mating errors.

Systems ~ with complex installation or deployment that can compromise mechanical & RF stability.

Gimbal ~ with requirements for cables operating to 50 GHz.

Digital Test ~ needing minimized stress at the connector to connector interface.

High Density ~ utilizing multi-cable interconnects with centerline spacing as low as 0.07 inches.

Storm Flex® 034 cable is also recommended as a semi-rigid replacement in applications where a sem-rigid cable is impractical to deploy and routing may result in assembly breakage or electrical failure.



FEATURES

- Silver-plated copper-clad steel center conductor
- Silver-plated copper alloy inner braid
- Silver-plated stainless steel outer braid

ADVANTAGES

- High mechanical strength
- Low Taber value
- High connector retention

BENEFITS

- Improved lifecycle
- Minimized measurement errors
- Routable without damage
- Improved reliability



High value microwave and electronic interconnect solutions

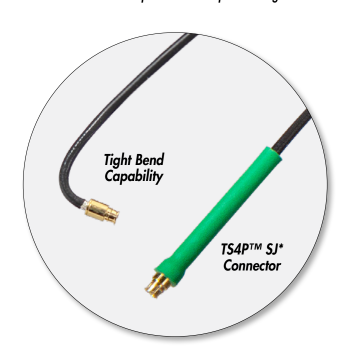
www.teledynestorm.com

STORM FLEX®

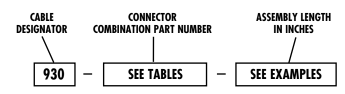
034 SERIES

SPECIFICATIONS	STORM FLEX® 034		
Cable Designator	930		
Diameter (in/mm)		0.035/0.889	
Max Frequency (GHz)		50	
Attenuation-Nominal @ 1 GHz (dB/ft)		0.54	
Attenuation-Nominal @ 26.5 GHz (dB/ft)		3.05	
Attenuation-Nominal @ 50 GHz (dB/ft)		4.38	
VSWR	Typ @ 50 GHz	1.30:1	
	Max @ 50 GHz	1.45:1	
Shielding Effectiveness (dB, 0-18 GHz)		-65 or better	
Minimum Centerline Bend Radius (in/mm), static		0.030/0.762	
Connector Retention (lbs/kg min), straight pull		8/3.63	
Connector Retention (lbs/kg min), right angle pull		3/1.36	
Weight (grams/ft & /m)		0.66/2.17	
Operating Temperature Range (°C)		-55 to +125	

Specifications subject to change without notice.



■ ORDERING INFORMATION: Part Number Designation



EXAMPLES:

930-0505-**024** = Storm Flex® 034, SMK SP to SMK SP (assembly operates to 40 GHz), 24 inches

930-8080-010 = Storm Flex® 034, TS4P TM SJ to TS4P TM SJ (assembly operates to 50 GHz), 10 inches

■ CONNECTOR COMBINATION PART NUMBERS

CONNECTOR OPERATING FREQUENCY						
	40 GHz		50 GHz			
SMYS MASS STAM SADANSA						
40 GHz	SMK SP	0505	0571	0506	0580	
	MM4S SJ	0571	7171	0671	7180	
50 GHz	2.4 mm SP	0506	0671	0606	0680	
	TS4P™ SJ*	0580	7180	0680	8080	

^{*} Mates with Corning Gilbert G4PO

CONNECTOR CODES		
SP	Straight Plug	
SJ	Straight Jack	



AS9100/ISO 9001 REGISTERED

10221 Werch Drive Woodridge, Illinois 60517 Tel 630.754.3300 Fax 630.754.3500 Toll Free 888.347.8676 storm_microwave@teledyne.com