

TABLE OF CONTENTS

Introduction
Description2
Features and Benefits
Product Applications2
Industry Standards2
Technical Documents2
Part Numbers
Table 1. Part Number Selection Guide 3
Product Specifications
Table 2. Material Specifications
Table 3. Electrical/Mechanical Specifications – Discrete Primary Pair Cable Assembly
Table 4. Electrical/Mechanical Specifications – Laminated Ribbon Cable Assembly
Table 5. Environmental Specifications
Table 6. Discrete Primary Pair Cable Specifications
Table 7. Laminated Ribbon Cable Specifications5
Pin Configurations
Sliver 50 Position
Sliver 74 Position
Sliver Cable Assembly Mechanical Schematics
Sliver 50 Position Straight Cable Assembly
Sliver 74 Position Straight Cable Assembly
Sliver 50 Position Right Angle Cable Assembly9
Sliver 74 Position Right Angle Cable Assembly9
Signal Integrity Performance

INTRODUCTION

Description

TE Connectivity's (TE) Sliver passive copper cable assembly is a robust and flexible cabling solution for internal interconnects. Due to the lower loss characteristics of copper cable, Sliver cabling reduces overall power requirements and extends the reach for high data rate signals inside networking equipment. TE's Sliver cable solution lowers overall costs by eliminating re-timers required to compensate for lossy PCB traces as well as more costly, lower loss PCB laminates.

Sliver cable assemblies are offered in fine gage 33AWG low loss primary pairs and flat ribbon cable. The Sliver connector design is scalable in 4x increments and is available in straight and right angle plug configurations to mate with right angle and vertical board mount connectors. These connector styles offer a broad range of cable to board mating flexibility.

Sliver cables are designed for applications in the data center, networking and telecommunications markets that use Ethernet, PCle, InfiniBand, SAS and other signal protocols. Sliver cables and connectors are compatible with all types and speeds of microprocessors, and enable many interconnection configurations such as chip-to-chip, chip-to-front/rear panel, chip-to-backplane and a vertical card edge option.

Features and Benefits

- Compatible with many different industry standards and protocols
- Supports speeds from 12G to 25Gbps per channel
- Enables less expensive PCB material and electronics, with higher channel performance
- Optimized construction to minimize insertion loss and cross talk
- Supports all types and speeds of microprocessors
- High density 0.6mm contact pitch
- Connector designed to be scalable from 4x to 20x
- Active press to release stainless steel latch
- 33AWG low loss 25GHz primary pairs or 12GHz flat ribbon cable
- RoHS compliant

Product Applications

- Switches, servers and routers
- Data Center networks
- Storage area networks
- High performance computing
- Telecommunication and wireless infrastructure

Industry Standards

- 10G / 25G Ethernet
- PCle Gen 3 / Gen 4
- QPI Intel QuickPath Interconnect
- SAS 3.0 / 4.0
- InfiniBand QDR / FDR / EDR
- SATA

Technical Documents

Product Specification 108-32115 Sliver Cable Assembly

PART NUMBERS

Table 1. Part Number Selection Guide

			50 position		74 position		
Part Description	Data Rate	Impedance	Bulk Cable	0.5 Meter	1 Meter	0.5 Meter	1 Meter
Straight Cable Plugs	25G	85	Discrete pairs	2821742-1	2821742-2	2821376-1	2821376-2
Right Angle Cable Plugs	25G	85	Discrete pairs	2821743-1	2821743-2	2821745-1	2821745-2
Straight-to-Right Angle Plugs	25G	85	Discrete pairs	2821744-1	2821744-2	2821746-1	2821746-2
Straight Cable Plugs	25G	100	Discrete pairs	2821750-1	2821750-2	2821756-1	2821756-2
Right Angle Cable Plugs	25G	100	Discrete pairs	2821751-1	2821751-2	2821757-1	2821757-2
Straight-to-Right Angle Plugs	25G	100	Discrete pairs	2821752-1	2821752-2	2821758-1	2821758-2
Straight Cable Plugs	12G	85	Ribbon	2820397-1	2820397-2	2820396-1	2820396-2
Right Angle Cable Plugs	12G	85	Ribbon	2820399-1	2820399-2	2821385-1	2821385-2
Straight-to-Right Angle Plugs	12G	85	Ribbon	2821638-1	2821638-2	2821639-1	2821639-2
Straight Cable Plugs	12G	100	Ribbon	2821747-1	2821747-2	2821753-1	2821753-2
Right Angle Cable Plugs	12G	100	Ribbon	2821748-1	2821748-2	2821754-1	2821754-2
Straight-to-Right Angle Plugs	12G	100	Ribbon	2821749-1	2821749-2	2821755-1	2821755-2

*Discrete pairs are optional for 12G platform Contact TE for customized lengths

PRODUCT SPECIFICATIONS

Table 2. Material Specifications

PCB	Halogen Free low loss laminate	
FCB	IPC Class 3	
Contact	30µin min hard Gold plated contact pads	
Connector housing	Polycarbonate (Lexan)	
Active latch	Stainless steel	
	Silver plated copper conductor	
Discrete Cable	Fluoropolymer dielectric	
	Metallic tape pair shield	
	Polyester tape jacket	
	Silver plated copper conductor	
Laminated Cable	Tinned copper drain wire	
	Al-mylar pair shield	
	PET Outer Wrapping	

Impedance	100Ω
	85Ω
Data Rate	25Gbps per channel
Within Pair Skew	100 ohm = 7 ps/m
	85 ohm = 10 ps/m
Rated Voltage	30V
Rated Current 0.5A per pin	
Durability	250 mating cycles
Mating Force	50 pos = 10N
Mating Force	74 pos = 15N

Table 3. Electrical/Mechanical Specifications – Discrete Primary Pair Cable Assembly

Table 4. Electrical/Mechanical Specifications – Laminated Ribbon Cable Assembly

Impedance	100Ω
Impedance	85Ω
Data Rate	12Gbps per channel
Within Pair Skew	10ps/m
Rated Voltage	30V
Rated Current	0.5A per pin
Durability	250 mating cycles
Mating Force	50 pos = 10N
Mating Force	74 pos = 15N

Table 5. Environmental Specifications

Storage Temperature	-40° to 80°C
Operating Temperature	0° to 80°C
Flammability Rating	CL2 (Discrete Pair)
Fiaminability Rating	VW-1 (Ribbon Cable)
Safety Certificates	RoHS compliant

Table 6. Discrete	Primary Pair	Cable Specifications

Bend Radius	4.5mm (good way bend)	
Cable Dimensions 33AWG 85Ω	Thickness = .64 mm	
Cable Dimensions 35AWG 0512	Width per pair = 1.09 mm	
	5 GHz = 5.2 dB/m	
Attenuation 33AWG 85Ω	12.89 GHz = 8.6 dB/m	
Altenuation SSAWG 8512	20 GHz = 11.4 dB/m	
	25 GHz = 13.8 dB/m	
Cable Dimensions 33AWG 100Ω	Thickness = .71 mm	
	Width per pair = 1.24 mm	
	5 GHz = 4.3 dB/m	
Attenuation 33AWG 100Ω	12.89 GHz = 7.4 dB/m	
	20 GHz = 9.9 dB/m	
	25 GHz = 11.9 dB/m	

Table 7. Laminated Ribbon Cable Specifications

Bend Radius	3mm
	Thickness = 0.65 mm
Cable Dimensions 33AWG 85Ω	Width 8 pair = 13.97mm
	Width 12 pair = 21.17mm
	5 GHz = 5.4dB/m
Attenuation 33AWG 85Ω	7 GHz = 6.7dB/m
	10 GHz = 9.1dB/m
	Thickness = 0.75 mm
Cable Dimensions 33AWG 100 Ω	Width 8 pair = 13.97mm
	Width 12 pair = 21.17mm
	5 GHz = 5.4dB/m
Attenuation 33AWG 100Ω	7 GHz = 6.7dB/m
	10 GHz = 9.1dB/m

PIN CONFIGURATIONS

Sliver 50 Position

	P 1		P 2
	া	GND	25
	2		24
PAIR 1	3		23
	4	GND	22
	5		21
PAIR 2	6		20
20	7	GND	19
	8	\triangleleft	18
PAIR 3	9	\triangleleft	17
	10	GND	16
PAIR 4	11	\downarrow	15
PAJK 4	12	\triangleleft	14
30	13	GND	13
0410 E	14	$\triangleleft \vdash$	12
PAIR 5	15	\triangleleft	11
33	16	GND	10
AIR 6	17	\triangleleft	9
CALK D	18	\triangleleft	8
	19	GND	7
PAIR 7	20		6
A JK /	21	\triangleleft	5
23	22	GND	4
PAJR 8	23	$\triangleleft \rightarrow $	3
0 11.0	24	\triangleleft	2
8	25	GND	- Ži

97	P 1	s	P 2
	26	GND	50
	27		49
PAIR 9	28		48
	29	GND	47
ATD 10	30		46
AIR 10	31		45
1	32	GND	44
	33	$\triangleleft \vdash$	43
PAIR 11	34	$\triangleleft \rightarrow$	42
	35	GND	41
AIR 12	36	$\triangleleft \neg \triangleright$	40
ATK 12	37		39
	38	GND	38
	39	$\triangleleft \vdash \!$	37
AIR 13	40	$\triangleleft \neg \triangleright$	36
	41	GND	35
AIR 14	42	\triangleleft	34
AIK 14	43	$\triangleleft \rightarrow$	33
	44	GND	32
AIR 15	45		31
AIR IS	46	$\triangleleft \triangleright$	30
	47	GND	29
AIR 16	48	$\triangleleft \vdash$	28
ATK 10	49	$\triangleleft \vdash$	27
10	50	GND	26

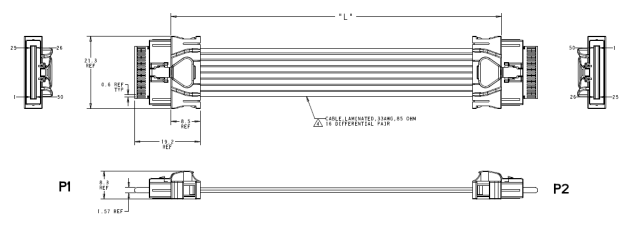
Sliver 74 Position

	P 1		P 2
	1	GND	37
DATE	2	$\triangleleft \rightarrow$	36
PAIRI	3	$\triangleleft \rightarrow$	35
2	4	GND	34
	5		33
PAIR 2	6	$\triangleleft \rightarrow$	32
1	7	GND	31
	8	$\triangleleft \rightarrow $	30
PAIR 3	9		29
	10	GND	28
ATD A	11		27
PAIR 4	12		26
	13	GND	25
ALD C	14		24
PAIR 5	15	⊲→>	23
	16	GND	22
ATD C	17	$\triangleleft \rightarrow$	21
AIR 6	18		20
2	19	GND	19
ATD 7	20	⊲→⊳	18
AIR 7	21	⊲→⊳	17
	22	GND	16
ATD O	23		15
PAIR 8	24	⊲—⊳	14
	25	GND	13
ATD A	26	⊲→⊳	12
AIR 9	27	⊲→>	11
2	28	GND	10
410 10	29		9
A]R 10	30		8
3	31	GND	7
A1D 11	32	⊲→⊳	6
A]R 11	33	$\triangleleft \rightarrow$	5
8	34	GND	4
A10 13	35	⊲—⊳	3
A]R 12	36		2
	37	GND	1

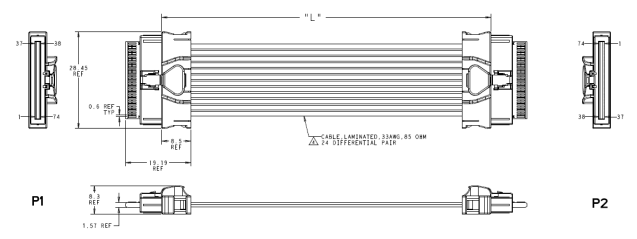
	P1		P 2
Ī	38	GND	74
PAIR I3	39		73
	40		72
	41	GND	71
PAIR 14 -	42		70
	43		69
	44	GND	68
PAIR 15	45		67
	46		66
	47	GND	65
PAIR 16	48		64
	49		63
	50	GND	62
PAIR 17	51	⊲—⊳	61
	52		60
	53	GND	59
PAIR 18	54		58
	55	$\triangleleft \rightarrow$	57
	56	GND	56
PAIR 19 -	57	$\triangleleft \triangleright$	55
	58		54
	59	GND	53
PAIR 20	60	$\stackrel{\diamond}{\vdash}$	52
	61	$\triangleleft \vdash$	51
	62	GND	50
PAIR 21	63		49
	64	\triangleleft	48
	65	GND	47
PAIR 22	66		46
	67	$\triangleleft \rightarrow$	45
	68	GND	44
PAIR 23	69	⊲⊳	43
	70	⊲⊳	42
	71	GND	41
PAIR 24	72	$\triangleleft \rightarrow$	40
	73	$\triangleleft \! \! \rightarrow$	39
	74	GND	38

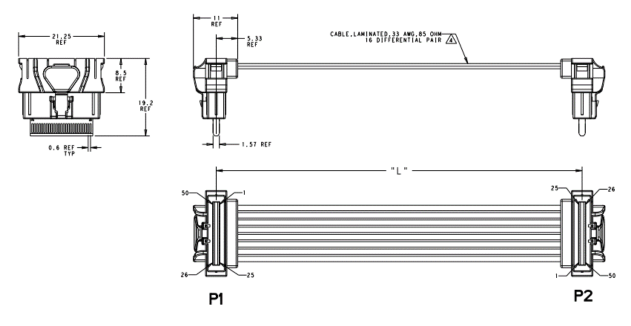
SLIVER CABLE ASSEMBLY MECHANICAL SCHEMATICS

Sliver 50 Position Straight Cable Assembly



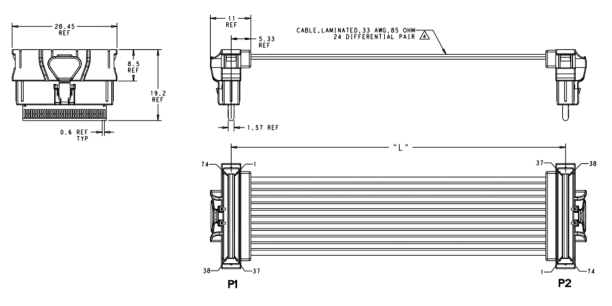


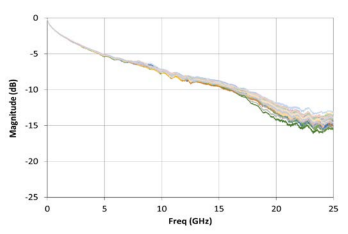




Sliver 50 Position Right Angle Cable Assembly

Sliver 74 Position Right Angle Cable Assembly

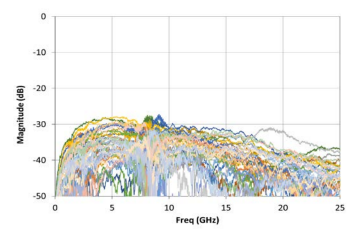




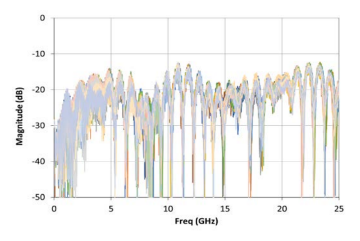
SIGNAL INTEGRITY PERFORMANCE

Insertion Loss (SDD21) of 1m 33AWG 100 Ohm 25G Sliver

Mode Conversion (SCD21) of 1m 33AWG 100 Ohm 25G Sliver

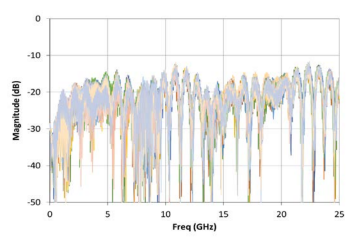


Return Loss (SDD11) of 1m 33AWG 100 Ohm 25G Sliver



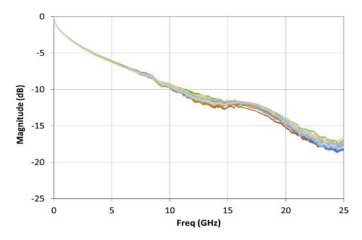
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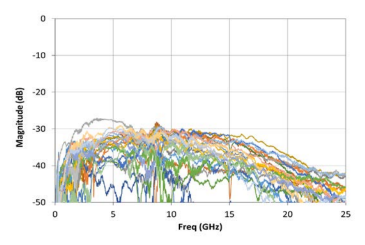


Return Loss (SDD22) of 1m 33AWG 100 Ohm 25G Sliver

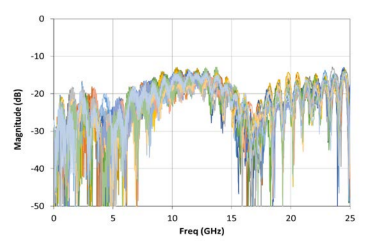
Insertion Loss (SDD21) of 1m 33AWG 85 Ohm 25G Sliver



Mode Conversion (SCD21) of 1m 33AWG 85 Ohm 25G Sliver

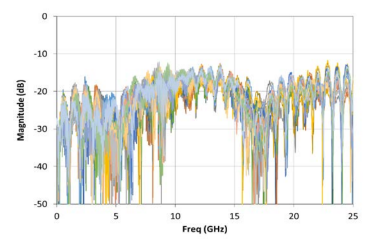


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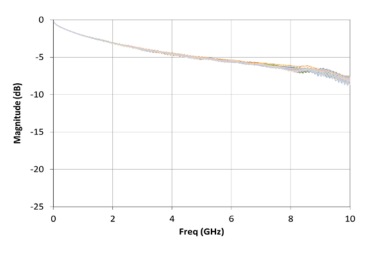


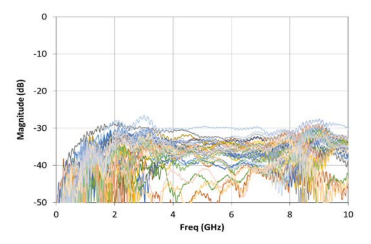
Return Loss (SDD11) of 1m 33AWG 85 Ohm 25G Sliver

Return Loss (SDD22) of 1m 33AWG 85 Ohm 25G Sliver



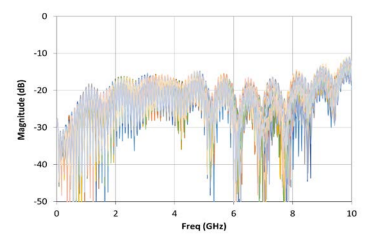
Insertion Loss (SDD21) of 1m 33AWG 100 Ohm 12G Sliver



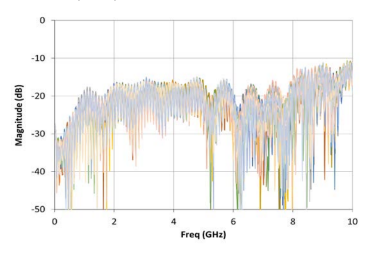


Mode Conversion (SCD21) of 1m 33AWG 100 Ohm 12G Sliver

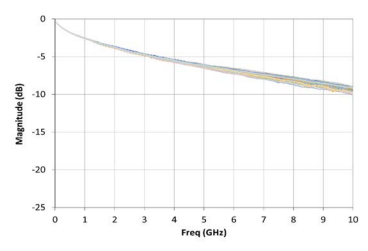
Return Loss (SDD11) of 1m 33AWG 100 Ohm 12G Sliver



Return Loss (SDD22) of 1m 33AWG 100 Ohm 12G Sliver

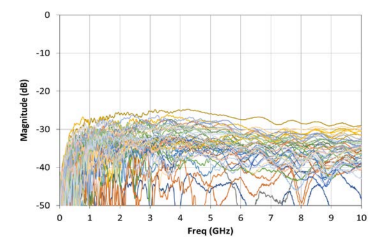


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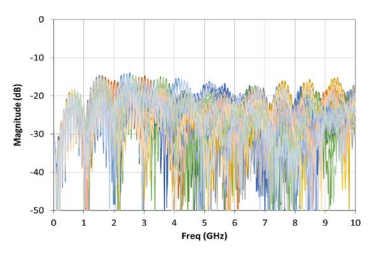


Insertion Loss (SDD21) of 1m 33AWG 85 Ohm 12G Sliver

Mode Conversion (SCD21) of 1m 33AWG 85 Ohm 12G Sliver

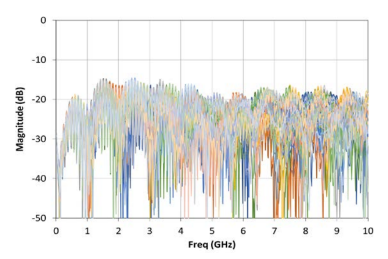


Return Loss (SDD11) of 1m 33AWG 85 Ohm 12G Sliver



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Return Loss (SDD22) of 1m 33AWG 85 Ohm 12G Sliver

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