ACCELERATE®

SLIM, DIRECT ATTACH CABLE ASSEMBLIES

(0.635 mm) .025" PITCH











- Slimmest cable assembly in the industry 7.6 mm width
- High-density 2-row design
- 8, 16 and 24 differential pair configurations
- 34 AWG, 100 Ω Eye Speed® ultra low skew twinax cable
- Multiple wiring options including reverse polarity
- Mating board level socket (ARF6 Series) features standard rugged weld tabs for increased stability on the PCB
- Rugged metal latching and shielding
- Supports 56 Gbps PAM4 (28 Gbps NRZ) applications
- Utilizes Samtec's Flyover® Technology to simplify board layout and extend signal reach



Management of the second

Right-angle available. Visit samtec.com?ARF6-RA for specifications.



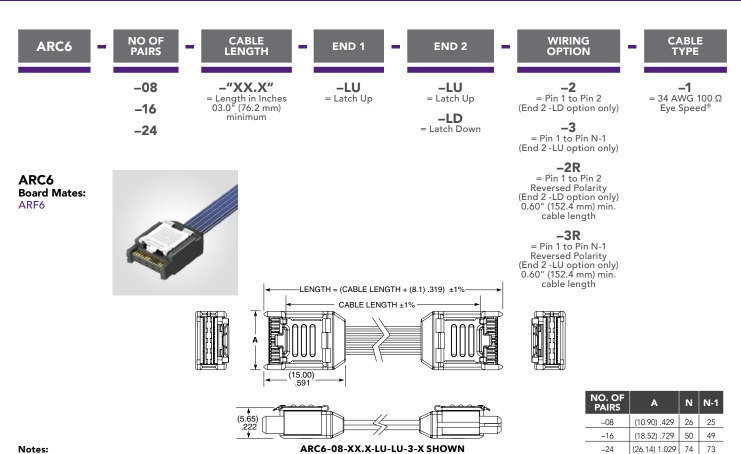
Two rows of high-density contacts directly soldered to the cable

KEY SPECIFICATIONS

РІТСН	CABLE	SIGNAL ROUTING	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE
(0.635 mm) .025"	34 AWG Eye Speed® ultra low skew twinax	100 Ω Differential	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	-40 °C to +125 °C



(0.635 mm) .025" • SLIM CABLE & SOCKET



Notes:

Cable lengths longer than 40.00" (1 meter) are not supported with S.I. test data.

View complete specifications at: samtec.com?ARC6

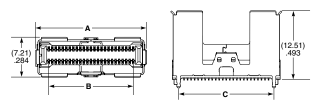
ARF6	NO. OF PAIRS	PLATING	- ROW	- A -	к -	"X"R
	-08	- S	-D	-A	K	-TR
	-16	= 30 µ" (0.76 µm) Gold on contact area, Matte Tin on tail	= Double Row	= Alignment Pin	= Polyimide film Pick & Place Pad	= Tape & Reel - FR
	-24					= Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for
ARF6						quantity breaks)

Cable Mates: ARC6



Notes: Tape & Reel packaging and K-Dot are standard.

Some sizes, styles and options are non-standard, non-returnable.



ARF6-16-L-D-A SHOWN

PAIRS	A	В	С	
-08	(12.46)	(7.62)	(9.59)	
	.491	.300	.378	
-16	(20.08)	(15.24)	(17.21)	
	.791	.600	.678	
-24	(27.70)	(22.86)	(24.83)	
	1.091	.900	.978	

NO OF

View complete specifications at: samtec.com?ARF6